

STATE OF UPAH

OIL AND GAS CONSERVATION COMMISSION

FORM OGCC-1

NOTICE OF INTENTION TO DRILL

Lease No. 146022 Navajo Indian Tribal Lands "E" Lease OIL AND GAS CONSERVATION COMMISSION

Fort Worth, Texas, June 41957

In complian	ce with Rule C-	-4, notice is here	by given ti	nat it	is our int	cention to commence
the work of dri	lling Well No.	4	, which	1 18 le	ocated 66	O feet from
(S) line and	1980 feet from	表数 a () line of Sec. (W)	9 , Tw	p. 40-	S . R	24-E SLM (Neridian)
Aneth	. San J	uan on or a	bout the	5th /	inv of	June 3057
(Field or Un	it) (Cou	inty)			ady UI	June 1957.
LAND: Fee and State	Patented (X) () No.	of Pate		·	The Texas	Company
		aserbha	P. O.	Box 1	720	
	omain ()	•	Fort W	orth :	l, Texas	
Is location a refiled? Yes	egular or excer	ian Land, Federal	ral Area:		Has a sur	
Elevation of gro	ound above sea	level is4656	feet.	All	depth meas	surements taken from
		Table or Kelly Bu				est above ground.
		Rotary .		drill	ing depth	5600 feet.
Objective Format	tion is Low	er Hermosa	Surface		ion is	
		PROPOSED CASI			and the second s	
Size of Casing Inches A. P. I.	Weight per Foot	Grade and Type	Armount Ft. In.		Bottom	Cementing Depths
9-5/8"	32.30#	New	1200	0	12001	12001
5-1/2" 5-1/2"	14.0#	New	55001	0	55001	
5-1/2	15.5#	New	2001	55001	56001	56001
		Remarks: 15	00 sacks	of c	ement to	be used
		AFFIDAY	IT			
nerem made are	to the dest of	my knowledge and	belief, tr	iformat ue co	ion contai	ned and statements
Approved			N			J. J. Velten
Dete				(T	vil Engin	
By	and the latter of the state of		THE TE	KAS CO	OMPANY	
Title		· · · · · · · · · · · · · · · · · · ·	ddressP.	O.Box	mpany or 0 1720	perator)
mm			For	t Wor	th 1, Tex	as

INSTRUCTIONS:

1. Complete this form in duplicate and mail both copies to the Oil and Gas Conservation Commission, Room 140, State Capitol Building, Salt Lake City, Utah.

2. A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

3. Any information required by this form that cannot be furnished at the time said form is submitted must be forwarded to the Commission as soon as available.

4. Use back of form for remarks.

June 6, 1957

The Texas Company P. O. Box 1720 Fort Worth 1, Texas

Gentlemen:

This is to asknowledge receipt of your notice of intention to drill Well No. Navajo E-4, which is to be located 660 feet from the south line and 1980 feet from the west line of Section 9, Township 40 South, Range 24 East, SLEM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

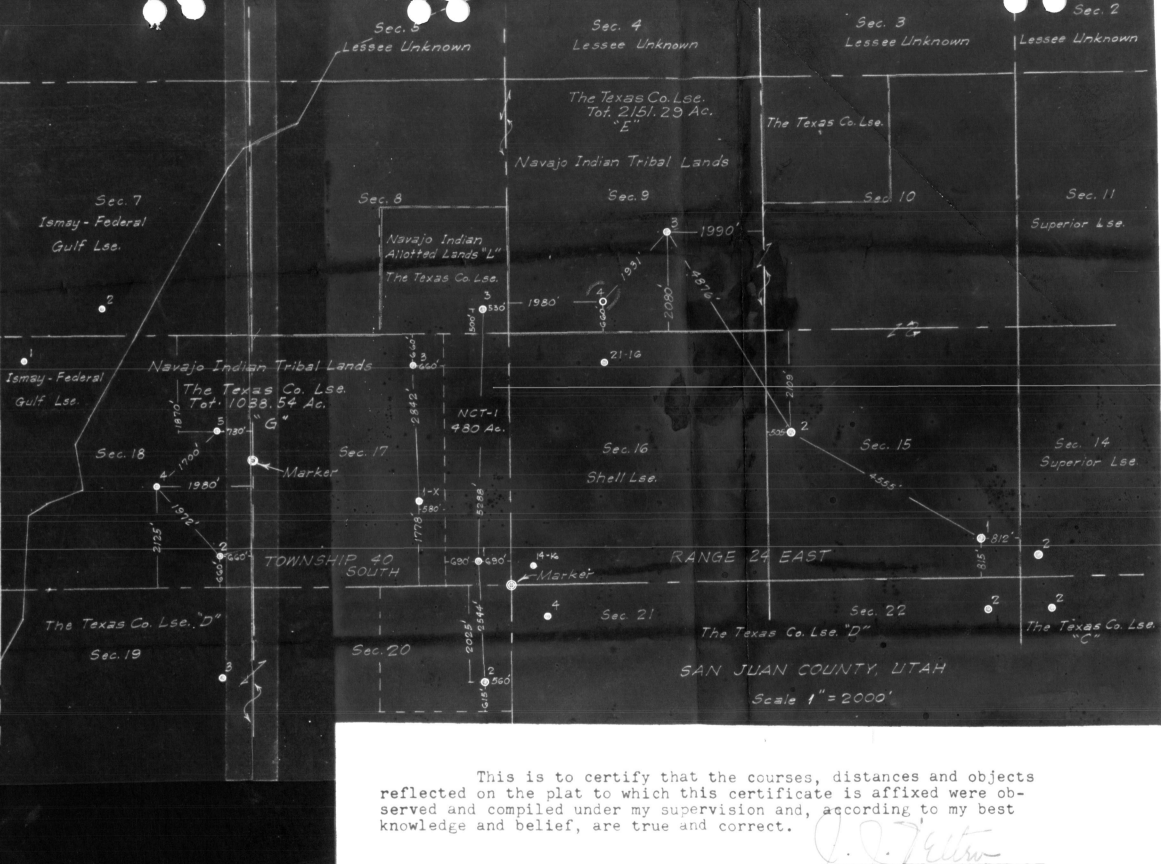
Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CERCIN B. FRIGHT SECRETARY

CBF:en

CG: Phil McGreth/ Jerry Long U.S.G.S. Farmington, New Merrico



Division Civil Engineer
The Texas Company

Registered Professional Engineer - State of Texas

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Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Indian	Agency	WEAR 30	
	Tri	bel	

Allottee

Lease No. I-149-IND-8834

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

SUNDRY N	NOTICES	AND	REPORTS	ON	WELLS
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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	[SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	ļ	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON WELL			<u>. </u>

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		***********	July 2	<u>• </u>	957
Well No. 4 is I	ribal Lands located 660 ft	from $\{S\}$ line	and 1980 ft. from	W line of sec.)
SE 1/4 Sec. 9	40-S	24-8	SLM	• /	
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	•	
Aneth	San Ji	lan	Utah		
(Field)	(Co	ounty or Subdivision)	(8	tate or Territory)	
		4			

The elevation of the derrick floor above sea level is 4656 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Spudded 9:30 P.M. July 18, 1957.

Drilled 12-1/4" hole to 1411' and cemented 1391' of 9-5/8" CO casing at 1403' with 800 sacks Formix plus 4% gel followed by 200 sacks Neat Ceament with 1% CaCl. Cement circulated. Tested with 1000% for 30 minutes and tested 0.K.

I understand th	at this plan of work must receive approval in writing by the	Geological	Survey before	e operations may be commenced	l.
Company	The Texas Company				
Address	Box 1221				
	Pampe, Texas	Ву			
				Dist. Supt.	·

UNITED STATES DEPARTMENT OF THE INTERIOR Allotte GEOLOGICAL SURVEY Loase 1	0
	vo. I-
SUNDRY NOTICES AND REPORTS ON WI	ELL

Budget Bureau No. 42–R359.4. Approval expires 12–31–60.

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1-149-IND-8834 Noted

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NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY.	

				August 20	, 19. 57
Well I	Jo Indian No	is located 660	ft. from $\{S\}$ line	e and 1980 ft. from ()	line of sec.
SW	1/4 300. 9	40-8	24-E	SIM	
	(14 Sec. and Sec. No.)	(Twp.)	Juan (Range)	(Meridian)	
	(Field)		(County or Subdivision)	(State or	Cerritory)
The e	levation of the c	lerrick floor above	sea level is 46	56 ft.	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Prilled 8-3/4" hale to 5740' and generated 5725' of 5-1/2" OD casing at 5734' with 500 sacks cement. Top of cement at 4245'. Top of cement plug at 5691'. Tested with 600f for 30 minutes and tested 0.K.

Company	The	Tex	de Co	m pen	7	 	***************************************			i
Address	Ben	122]	l .							,
No. 100 to 100 t	Paray	m , 1	cxe.				Bv			•
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(SUBMIT IN TRIPLICATE)



Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Indian Agency	Navajo Tribal
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 Tribal

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Lease No. I-149-IND-881

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Navaio Indian Tribal	Landa	nga		ber 12	_, 19 .57 _
Navajo Indian Tribal Well No. 4 is locate	ed 660 f	t. from $\left\{S\right\}$ line as	nd 1980 ft. from	W line of se	c. 9
SWE of Sec. 9	40-5	24-E	SLM	` ,	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Aneth	San	Juan		Utah	
(Field)	(0	County or Subdivision)	(8	tate or Territory)	

The elevation of the derrick floor above sea level is 4656 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

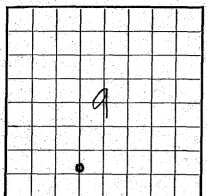
Total Depth 5740'. Plugged Back Depth 5690'.

On 8-20-57 perforated 5-1/2" casing from 5558' to 5578', 5542' to 5548' and 5532' to 5538' with 4 jet shots per foot. Set packer at 5407' and acidised perforations with 500 gallons of mud acid followed by 2000 gallons 15% regular acid.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company The Texas Company Box 1997 Address Farmington, New Mexico

Form 9-880



U. S. LAND OFFICE 1-149-110-8634
SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

7/15 CAN 9-23-57

LOG OF OIL OR GAS WELL

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T so far	he informa as can be	tion given l determined	nerewith i from all a	vailable r	lete and corre ecords. Signed	ct record of the	vell and a	1.44	
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No. 2,	from		to		No. 5	, from	t	0	
No. 3,	from		to	-	No. 6	, from	t	0	
				IMPORT	ANT WATER	R SANDS			
No. 1,	from	one	to		No. 3	, from	t	0	
						, from			
					SING RECO				
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			MUDI	DING AN	ND CEMENT	ING RECORD	-		
Size casing	Where set		MUDI		ND CEMENT Method used	Mud gravity	A	mount of m	ud used
casing		Numl		ement	Method used	Mud gravity	A	mount of m	ud used
Size casing		Numl	er sacks of c	ement		Mud gravity	Aı	mount of m	ud used
casing		Numl	er sacks of c	ement	Method used	Mud gravity	A	mount of m	ud used
casing		Numl	er sacks of c	ement	Method used	Mud gravity	A	mount of m	uđ used
5/8 1/2		Numl	er sacks of c	ement	Method used alliburt alliburt AND ADAF	Mud gravity TERS	Depth set		ud used
5/3 1/2 Heavin	Where set	Numi	er sacks of c	ement	Method used Falliburt Falliburt AND ADAF	Mud gravity TERS			ud used

التنسند.	Where set	Number sa	cks of cement	Method used	Mud gravi	ty	Amount of mud	l used
5/8	1403	100		#alliburto				
	5734			Halliburto				
				S AND ADAP1	ERS			
	and the second of the second	terial		Length		_ Depth	set	
Adaptei	rs—Material			Size				
Size	Shell us	sed Ex	plosive used	Quantity Da		shot	Depth cleaned	out
				OOVE VIEED				
Rotary	tools were u	sed from		to 5740 f	eet. and fron	n	feet to	
Cable to	ools were use	d from	feet	5740 tof	et and from	**************************************	feet to	
Cabio to	7015 WOLU 450			DATES	co, and no		1000 00	-
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The	production	for the first	24 hours was	barrel	s of fluid of	which	6-20-	• ′
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		and the second of the second o		Gallons g	asoline per	1,000 cu. 1	ft. of gas	
Roc	ek pressure,	lbs. per sq. ii						
				EMPLOYEES				
J.	F. Thomas	18	, Driller			1. K.	Clark	, L
<i>y.</i>	T. Woote	i la	, Driller				Gare s	, D
			FORM	ATION RECO			And Address and Ad	
			1					
FROI	s -	то-	TOTAL FEET			FORMATION		
			TOTAL FEET			FORMATION		
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			ali di kalendari kal Kalendari kalendari	
		HISTORY OF C	DIL OR GAS WELL	6-43094-2 U.S. GOVERNMENT PRINTING OFFICE
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It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the easing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

After drilling to 5740' and cementing 5-1/2" easing, top of plug was found to be at 5690' (F.B.T.D.). Casing was perforated from 5558' to 5572', 5542' to 5542' and 5532' to 5538' with 4 jet shots per foot. Set Hookwall packer at 5407' and acidized with 500 gallons mud acid followed by 2000 gallons regular 15% acid. After swabbing well flowed 141 barrels of 35.5° gravity oil through 1" choke in 5 hours.

그는 문화에 하면하다는 하는 사이에 후 이자 보이다고요?
선생 생생 후에는 발생으로 고입하여 말했다.
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하는데는 그와 그렇게 되어 되어 그리다면 보세기 되었다. 그 생생, 보세 그렇게 생물을 하는 하는 사람들에 모든 사용하다
DELAMINARIA CA NAS MESMESA

SEP 1 6 1957

FORMATION RECORD—Continued

FBOM-	TO-	TOTAL FEET	FORMATION
			KOLE 5170
			0 to 1411' - 12-1/4", 1411' to 5740' - 8-3/4"
			DEVIATION TESTS
			3/4° - 570' 0° - 3676' 1-1/4° - 1030' 1/4° - 4385' 2° - 1411' 3/4° - 4870' 0° - 2806' 1/2° - 5230' 1/4° - 3308' 1° - 5605'
			PORMATION TOLS
			Chinle 1474' Shinarump 2340' Moenkopi 2424' DeChelly 2553' Organ Rock 2076' Hermosa 4513' Paradox 5690'
			floor, 12' above ground.
GBSI AGE			
	in level from		
		\$258.034 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	recording to the second
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(SUBMIT IN TRIPLICATE)

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Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

Indian Agency Navajo

Tribal

Allottee ____

Lease No. I=149=1ND=8834

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REF	ORT OF WATER SHUT-OF	
NOTICE OF INTENTION TO CHANGE PI	LANS	SUBSEQUENT REF	ORT OF SHOOTING OR A	CIDIZING
IOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REF	ORT OF ALTERING CASIN	G
IOTICE OF INTENTION TO REDRILL O	OR REPAIR WELL	SUBSEQUENT REF	ORT OF REDRILLING OR	REPAIR
IOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REF	ORT OF ABANDONMENT_	
IOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	SUBSEQUE FUMPING	NT REPORT OF	PLNSTALLIM PEST K
(INDICAT)	'E ABOVE BY CHECK MAR	k nature of report, no	TICE, OR OTHER DATA)	
		V	August	12, 19_
Navajo Tribe "E" ell No4 is loc	ested 660 ft fo	rom Ni line and	1080th from	t 1:
SWE of Sec. 9		24-E	SIM	inie or sec.
(¼ Sec. and Sec. No.)	40-S (Twp.)	(Range)	(Meridian)	
ineth	S	an Juan	Ilt	ah
e elevation of the derrick	_			
ate names of and expected depths to		ILS OF WORK	of proposed casings; indi	cate mudding jobs, cem
	objective sands; show s ing points, and all	izes, weights, and lengths other important propos		
Completed install:	objective sands; shows ing points, and all	izes, weights, and lengths other important propose	ay 8, 1958.	On pumping
Completed install: test ending July	objective sands; show sing points, and all ing pumping 2, 1958, pu	equipment imped at the	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of	ing pumping 1958, pu salt water	equipment at the in 24 hours	ay 8, 1958. rate of 198	On pumping barrels of
Completed install: test ending July : and 32 barrels of stroke, 13 stroke:	ing pumping 2, 1958, pu salt water s per minut	equipment same at the in 24 hours	ay 8, 1958. rate of 198 1 1/2" X	On pumping barrels of 16' pump, 10
Completed install: test ending July and 32 barrels of stroke, 13 stroke:	ing pumping 1, 1958, pu salt water s per minut	equipment same at the in 24 hours	ay 8, 1958. rate of 198 1 1/2" X	On pumping barrels of 16' pump, 10
Completed install: test ending July and 32 barrels of stroke, 13 stroke: I understand that this plan of work ompany The Texas	ing pumping 1, 1958, pu salt water s per minut	equipment same at the in 24 hours	ay 8, 1958. rate of 198 1 1/2" X	On pumping barrels of 16' pump, 10
Completed install: test ending July and 32 barrels of stroke, 13 stroke: I understand that this plan of work ompany The Texas ddress Box 817	objective sands; show sing points, and all ing pumping 2, 1958, pursalt waters per minut. must receive approval in Company	equipment from the important propose equipment from the imped at the in 24 hours from Gravity	ay 8, 1958. rate of 198 1 1/2" X	On pumping barrels of 16' pump, 10
and 32 barrels of stroke, 13 stroke, 13 stroke, 13 stroke, 13 stroke, 13 stroke, 13 stroke, 15 stro	ing pumping 1, 1958, pu salt water s per minut	equipment from the important propose equipment from the imped at the in 24 hours from Gravity	ay 8, 1958. rate of 198 1 1/2" X	On pumping barrels of 16' pump, 10
Completed install: test ending July and 32 barrels of stroke, 13 stroke; I understand that this plan of work ompany The Texas ddress Box 817	objective sands; show sing points, and all ing pumping 2, 1958, pursalt waters per minut. must receive approval in Company	equipment from the important propose equipment from the imped at the in 24 hours from Gravity	ay 8, 1958. rate of 198 1 1/2" X	On pumping barrels of 16' pump, 10

STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRACE (Other instructions on verse side)

Form approved.
Budget Bureau No. 42-R1424.

	DEPAR'	TMENT OF THE	INTERIOR	(Other instructions of verse side)	5. LEASE DESIGNATION	AND SERIAL NO.
/		GEOLOGICAL SU	RVEY		I-149-IND-8	334
(Do n		OTICES AND REP			6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
1.					7. UNIT AGREEMENT NA	AME
WELL C	GAS OTHER				Aneth Unit	
2. NAME OF	OPERATOR	·			8. FARM OR LEASE NA	
TEXA	CO Inc Pro	oducing Dept.	- U. S.	(West)		*
3. ADDRESS (OF OPERATOR				9. WELL NO.	
Box 8	310, Farming	ton. New Mexi	co 8740	1	F-400	
4. LOCATION	OF WELL (Report location pace 17 below.)	n clearly and in accordance			10. FIELD AND POOL, O	- A-1
6601	F/So & 1980	F/W Lines			11. SEC., T., R., M., OR SURVEY OR AREA	BLK, AND
14. PERMIT N	0	15. ELEVATIONS (Show	w whether DE DE C		9. 408. 2 12. COUNTY OR PARISE	B. SIM
11. 124311 11	· .	15: BEEVATIONS (SHOW	w whether Dr, Rr, G	k, etc.)		10. STATE
					San Juan	Utah
FRACTUR	R ACIDIZE	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS		WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (NOTE: Report result	REPAIRING ALTERING O ABANDONME s of multiple completion Report and Log fo	On Well
propose	PROPOSED OR COMPLETED of work. If well is dire this work.) *	OPERATIONS (Clearly state ctionally drilled, give subs	all pertinent deta surface locations	ills, and give pertinent dates and measured and true verti	, including estimated da cal depths for all marker	te of starting any s and zones perti-
			٠.			
All ;	perforations	will be acid	lized sele	480-5500 w/2 30 setively w/a to al. temp plugg	otal of $8,000$	ft.

18. I hereby certify that the foregoing is true and correct					
SIGNED Scalow	TITLE .	District	Superintendent	7/30/	70
(This space for Federal or State office use)		× .			
APPROVED BY	TITLE .		DATE	-	

*See Instructions on Reverse Side

February 11, 1971

Texaco Inc.
Box 810
Farmington, New Mexico 87401

Re: Aneth Unit F-409

Sec. 9, T. 40 S, R. 24 E, San Juan County, Utah

Gentlemen:

This letter is to advise you that the Subsequent Report of Shooting or Acidizing for the above referred to well is due and has not been filed with this office as required by our Rules and Regulations and Rules of Practice and Procedure.

Thank you for your cooperation with respect to the above.

Very truly yours,

DIVISION OF OIL & GAS CONSERVATION

SCHEREE DEROSE SUPERVISING STENOGRAPHER

:sd

Form 9-331 (May 1963)

TED STATES

RIOR (Other instructions verse side)

•	رر.	(14)	4
	Form	approved.	_

6 23-0/W1

DEPAR	IMEN	I OF	IHE	INIE

	Budget	Burea	12	N	0.	42–F	1142	24
LEASE	DESIGN	ATION	AN	D	SE	RIAL	NO	
			_	_		_		

	GEOLOGICAL SURVEY				
(Do not use this form for propo Use "APPLIC.	SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)				
OIL GAS GAS OTHER			7. UNIT AGREEMENT NAM Aneth Unit	4 E	
2. NAME OF OPERATOR TEXACO Inc. Proc	ducing Dept. U. S.	(West)	8. FARM OR LEASE NAME	2	
3. ADDRESS OF OPERATOR			9. WELL NO.		
Box 810, Farming	ton, New Mexico 874	01	F-409		
4. LOCATION OF WELL (Report location of See also space 17 below.) At surface		te requirements.*	Aneth Fiel 11. SEC., T., R., M., OR BI SURVEY OR AREA	d	
<u> </u>	1980' f/W Lines		9,T40S,-R2	4E, SLM	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT,	GR, etc.)	12. COUNTY OR PARISH	13. STATE	
	4656 DF		San Juan	Utah	
16. Check A	4656 DF ppropriate Box To Indicate Natu	ure of Notice, Report, or C		Utah	
16. Check A	ppropriate Box To Indicate Natu	, , ,		Utah	
Check A	ppropriate Box To Indicate Natu	, , ,	Other Data		
NOTICE OF INTE	ppropriate Box To Indicate Natural To:	SUBSEQ	Other Data JENT REPORT OF:	ELL	
NOTICE OF INTE	ppropriate Box To Indicate Natural Nation to:	SUBSEQ WATER SHUT-OFF	Other Data JENT REPORT OF: REPAIRING W	ELL	
NOTICE OF INTER	ppropriate Box To Indicate Natural Nation to: PULL OR ALTER CASING	SUBSEQ WATER SHUT-OFF FRACTURE TREATMENT	Other Data JENT REPORT OF: REPAIRING W ALTERING CA	ELL	

Purpose of workover was to open Ismay pay & increase production. 8-20-70 Pulled R & T & RU BOP. Perf 5480-5500 w/2 spf. Ran BP to 5595 & pkr 5513. Acid perfs 5532-75 in two stages w/3000 gal 28% CRA HCL acid w/W-35 additive & 6000 gal NE flush wtr pr stage w/250 gal lse crude & 500# napthene flakes as plugging agent. Moved pkr to 5450 & acidize perfs 5480-5500 & 5532-78' w/2000 gal acid & 4000 gal flush. Max psi 1600 psi, min 100, avg. rate 5 bpm. ISI-vac. Pulled pkr & BP 8-27-70 Pm 54 BO, 8 BW, Zero GOR

18. I hereby certify that the foregoing is true and correct		
SIGNED TE Easton was	TITLE Dist. Superintendent	DATE 2/24/71
(This space for Federal or State office use)		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Form 9-331 (May 1963)

UNITED STATES SUBDEPARTMENT OF THE INTERIOR Vers

SUBMIT IN TRIPLICATE*
(Other instructions on re-

Form approved.
Budget Bureau No. 42-R1424.

DEPARTMENT OF THE IN	IERIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURV	EY	I-149-IND8834
SUNDRY NOTICES AND REPO (Do not use this form for proposals to drill or to deepen o Use "APPLICATION FOR PERMIT—" for		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	such proposals.	Navajo
OIL GAS WELL OTHER	RECEIVED	7. UNIT AGREEMENT NAME Aneth Unit
NAME OF OPERATOR	SEP 22 1976	8. FARM OR LEASE NAME
TEXACO, Inc. 1845 (1)	I - WISLON OF CALL	1.1.
ADDRESS OF OPERATOR	GAS, & MINING	9. WELL NO.
P.O. Box EE, Cortez, Colo. 8	N321 \(\times\)	(F409)
LOCATION OF WELL (Report location clearly and in accordance w See also space 17 below.)	it and State requirements:	10. FIELD AND POOL, OR WILDCAT
At surface	701119	Desert Creek
	311	11. SEC., T., R., M., OR BLK. AND SURVEY OR ARBA
		SURVEI OR ARBA
660' from South line and 1980'	from Woot line	S9-T40S-R24E
4. PERMIT NO. 15. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
4654		
	5 DF	San Juan Utah
Check Appropriate Box To Indi	cate Nature of Notice, Report, or C	Other Data
NOTICE OF INTENTION TO:		ENT REPORT OF:
		7
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE X ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL CHANGE PLANS	(Other)	
(Other) Convert to water inject.	(Note: Report results Completion or Recompl	of multiple completion on Well etion Report and Log form.)
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all proposed work. If well is directionally drilled, give subsurfanent to this work.) * 	pertinent details, and give pertinent dates, ace locations and measured and true vertice	including estimated date of starting any all depths for all markers and zones perti-
TEXACO plans to convert Aneth U	nit well No. F409 from	n oil producing to
and an indication at the same 211 and		
water injection status. All wo	rk will be done in acc	cordance with USGS
and UOGCC regulations.	SOUROVED BY THE E	IVISION OF
	OIL, GAS, AND MINI	NG MARKET THE PROPERTY OF THE
Procedure:	OIL, GAS, AND IT	2 1076
110ccaule.	DATE: Sept. 2	1 , 1 7
	DAIL.	
1. Pull rods, pump and tubing.	BY: Ih	nscol
0	5	
2. Run coated tubing and packet	r.	
3. Acidize all perforations with	th 2500 gallons 28% Ho	CL.
•	•	医二甲基甲基酚基甲基甲基甲基甲基
A Commonce contant indention		
4. Commence water injection.		
5. Run radioactive tracer log	after injection stabil	lizes.
3. I hereby certify that the foregoing is true and correct		
1 (V V) on (L)	miald masses	DATE 9-16-76
SIGNED TITL	E Field Foreman	DATE
(This space for Federal or State office use)		
APPROVED BYTITL	D	DATE
CONDITIONS OF APPROVAL, IF ANY:		

Form 9-331 (May 1963)

ED STATES SUBMIT IN TRIE OF THE INTERIOR (Other instruction) **DEPARTME**

Form approved.
Budget Bureau No. 42-R1424.
5. LEASE DESIGNATION AND SERIAL NO.

T-149-TND--8834

EOLOGICAL SURVEI	- 1	1-1-2	71120		
<u> </u>	- ~	6 IF INDIAN	ALLOTTEE	OR TRIBE N	AME

SUNDRY NOTICES A	ND REPORTS (ON WELLS	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
(Do not use this form for proposals to dri Use "APPLICATION FO				* *
Use "APPLICATION FO	R PERMIT—" for such pr	oposals.)	Navajo	<u> </u>
OIL GAS G			7. UNIT AGREEMENT NA	ME
WELL WELL OTHER Water	: Injection		Aneth Unit	
2. NAME OF OPERATOR			8. FARM OR LEASE NAM	í B
TEXACO, Inc.				j. i
3. ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Box EE, Cortez,	, Colo. 813	21	F409	5.
 LOCATION OF WELL (Report location clearly and See also space 17 below.) 	i in accordance with any	State requirements.*	10. FIELD AND POOL, O	R WILDCAT
At surface			Desert Cre	ek
			11. SEC., T., R., M., OR I SURVEY OR AREA	BLK. AND
			SURVET OR ARBA	
660' from South line	and 1980' fr	om West line.	S9-T40S-R2	4E
14. PERMIT NO. 15. ELE	EVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH	
	1656 T	·	Can Tuan	Utah
	4656 D		San Juan	1 Ocan
16. Check Appropria	te Box To Indicate N	ature of Notice, Report, or	Other Data	
NOTICE OF INTENTION TO:			QUENT REPORT OF:	
TEST WATER SHUT-OFF PULL OR A	ALTER CASING	WATER SHUT-OFF	REPAIRING V	VELL
FRACTURE TREAT MULTIPLE	COMPLETE	FRACTURE TREATMENT	ALTERING CA	ASING
SHOOT OR ACIDIZE ABANDON*	-meren	SHOOTING OR ACIDIZING	ABANDONME	
REPAIR WELL CHANGE P.	LANS	(Other)	to water inj	
(Other)		Completion or Recom	ts of multiple completion pletion Report and Log for	on well rm.)
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS (proposed work. If well is directionally dril nent to this work.) * 	Clearly state all pertinent led, give subsurface locat	t details, and give pertinent date ions and measured and true vert	s, including estimated dat ical depths for all marker	e of starting any s and sones perti-
nent to this world,				
0 0 00 000 000000 00.11	33			3
2-2-77. MIRUSU. Pulle	ed rods, pump	and tbg. Run p	mastic coated	1
tbq. and pack	er. Set pack	cer at 5446'. Tr	eated	
•	-		eg e	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
hadesido with	ahomiaal tro	eated water. Aci	dired with	Ž.
Dackside with	Chemical Cre	eated water. Acr	dized with	
			_ **	
2500 gals. 289	% DAD with ad	lditives. Ave. r	rate 2.5 BPM,	1
Ave. psi 2180	. ISIP - 2800), 15 min. 1800.		
	,	.,		
manh 010 ptr	TDD 1025# #1	. / E day pro \		
Test: 810 BW	1PD, 1925# C	og. (5 day ave.)	E .	
				to for all the
	v *			
				19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			*, * - *	
			· .	
18. I hereby certify that the foregoing is true and	1 correct			<u> </u>
· · · · · · · · · · · · · · · · · · ·		iold Howenes		
SIGNED	TITLEI	Field Foreman	DATE3	1–77
(This space for Federal or State office use)				
	Λ	loin R. many	·	* <u>_ 1 _ 1 </u>
APPROVED BY	TITLE	winds thank	DATE 3-/-	- 17
CONDITIONS OF APPROVAL, IF ANY:				

STATE OF UTAH DIVISION OF OIL, GAS, AND MINING ROOM 4241 STATE OFFICE BUILDING SALT LAKE CITY, UTAH 84114 (801) 533-5771 (RULE 1-5)

FORM NO. DOGM-UIC-1

IN THE MATTER OF THE APPLICATION OF Texaco Inc.	
ADDRESS P. O. BOX EE	CAUSE NO
Cortez. Colorado zip 81321	ENHANCED R
INDIVIDUALPARTNERSHIPCORPORTATION XX	DISPOSAL WE
FOR ADMINISTRATIVE APPROVAL TO DISPOSE OR INJECT FLUID INTO THE PASTHUNIT F409 WELL SEC. 09 TWP. 405 RANGE 24E	
San Juan COUNTY 15744	

	_
ENHANCED RECOVERY INJ. WEI DISPOSAL WELL	1

APPLICATION

Aneth Unit	Well No. F409	Field An	eth	County San Juan
Location of Enhanced Recovery Injection or Disposal Well 5 <u>E</u> <u>14-5</u> 6	<u> </u>	09		- 2UE
New Well Te Be Drilled Yes □ NeXX	Old Well To Be Com		Carina Fant	Rgo. 24E
Depth-Base Lowest Known Fresh Water Within ½ Mile 1070	Does Injection Zone Oil-Gas-Fresh Water	Contain Within 1/2 Mile YES		State What 017 & Gas
location of Aneth Unit P Injection Source(s) Wells & S	roducing an Juan River	Geologic Name(s) D and Depth of Source		reek & Ismay 5600'
Geologic Name of Paradox:		Depth of Injection	,	
a. Top of the Perforated Interval: 54	DESERT CREEK	h Weter:	terreniae Thi	trong (a minum h)
s the intervening thickness sufficient to	show frosh water will i	7070		44 IO
without agaittenal gata;		(MR) NO		
Lithelogy of Intervening Zenes San	astone, lime shale l	stone & anh	ydrite i	w/intermittent
Injection Rates and Pressures				
	••		2 000	
	Maximum		2,000	8/D
		St	2,500	8/D PSI
The Names and Addresses of These Te	Whom Copies of This App	plication and Attachmen	2,500	8/D PSI
The Names and Addresses of These To The Navajo Tri	Whom Copies of This App	plication and Attachmen	2,500	—_ B/D —_PSI
The Names and Addresses of These Te The Navajo Tri Box 146	Whom Copies of This App be		2,500	—_B/D —_PSI ont
The Names and Addresses of These To The Navajo Tri	Whom Copies of This App be		2,500	— B/D — PSI
The Names and Addresses of These Te The Navajo Tri Box 146	Whom Copies of This App be		2,500 ts Have Boon S	
The Names and Addresses of These Te The Navajo Tri Box 146 Window Rock, A	Whom Copies of This App be		2,500 ts Have Boon S	
The Names and Addresses of These Te The Navajo Tri Box 146 Window Rock, A	Whom Copies of This App be		2,500 ts Have Boon S	
The Names and Addresses of These To The Navajo Tri Box 146 Window Rock, A tota of Colorado ounty of Montezuma Before true, the undersigned author	whom Copies of This Apr be rizona 86515	ahu K	2,500 ts Have Boon S Apr	Field S
The Names and Addresses of These Te The Navajo Tri Box 146 Window Rock, A Tate of Colorado Sunty of Montazuma Before and, the undersigned author	Whom Copies of This App be rizona 86515	Alvi	2,500 ts Have Boon S Apr	Field S
The Names and Addresses of These To The Navajo Tri Box 146 Window Rock, A Pate of Colorado Sector and to be the person whose no otherized to micks the above report and	Whom Copies of This App be rizona 86515 rizona be 515 ity, on this day personally me is subscribed to the all dithat he has knowledge	y appeared Alvibere instrument, who be of the facts stated there	2,500 ts Have Boon S Apr	Field S
The Names and Addresses of These Te The Navajo Tri Box 146 Window Rock, A tote of Colorado ounty of Montezuma Before true, the undersigned author nown to not to be the person whose no utherized to meke the above report and	Whom Copies of This App be rizona 86515 rizona be 515 ity, on this day personally me is subscribed to the all dithat he has knowledge	y appeared Alvibere instrument, who be of the facts stated there	2,500 ts Have Boon S Apr	Field S
The Names and Addresses of These Te The Navajo Tri Box 146 Window Rock, A tate of Colorado county of Montezima Before and, the undersigned author nown to not to be the person where no	Whom Copies of This App be rizona 86515 rizona be 515 ity, on this day personally me is subscribed to the all dithat he has knowledge	y appeared Alvibere instrument, who be of the facts stated there	2,500 ts Have Boon S Apr	Field S
The Names and Addresses of These Te The Navajo Tri Box 146 Window Rock, A State of Colorado County of Monte zima Before tree, the undersigned authorities in the most to be the person whose na authorized to micks the above report and	Whom Copies of This App be rizona 86515 rizona be seemed and that he has knowledge and this day e	y appeared Alvinove instrument, who be of the facts stated there	2,500 ts Have Boon S App App R. Mailing by me duly in, and that se	Field S

(OVER)

SKETCH - SUB-SURFACE FACILITY

- 1. Attach qualitative and quantitative analysis of fresh water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
- Attach qualitative and quantitative analysis of representative sample of water to be injected.
 Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry holes within ½ mile, together and with name of operator.
- 4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division.)
 - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within ½ mile of injection well.
- Affidavit of mailing or delivery shall be filed not later than five days after the application is illed.
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st, each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
 - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

CASING AND TUBING DATA

NAME OF STR	ING SIZE	SETTING DEPTH	SACKS CEMENT	TOP OF CEMENT	TOP DETERMINED BY
Surface	95/8"	1403	1000	eiro.	
Intermediate				1 2,770.	
Production	5 //2."	5734	500	4245 CALCA	114757
Tubing	23/8"				Tubing Packer STIC CORE SUSSE
Total Depth 5740	Geologic Name - In	j. Zone Deptl	n - Top of Inj. In		- Base of Inj. Interval

SURFACE CASING 1403	NG PACKER	ODECTION CASING 1934
	Tr.Bing 1	PRODU

form DOGM (Rule 1-5 (b)	3	(To be filed	within 30 de	nys alter dril	iling is comp		SE TYPE OR USI 19- <i>IND-8834</i>
•	Man Arres	EPARTMEN	TOF NATUR DIVISION OF OF Room 4241 S Solt Lake COUNTY	AL RESOUR IL GAS, AND INDEPOSITION BATTER ATT SEC. BEATING SS COFTEZ Aneth PRODUCTION TO THE SEC. TO T	CES AND E MINING Iding Id O 9 TV I E X a C O P O STAT Unit W 19 57 DOWN N 7-2-5 E N SW GSC. a L	NERGY LINC LINC BOX EE E ZIP — CO FELL NO. LUING FINISH S COMPU. NO.	COUNTY LEASE NO. 10. 8132 E409 10. 8-20-10-57 ETED 8-20-57 ROM WI OF 4 SEC. 10. 4446
Single Zer Multiple 2	TSMAY&O		Order P	10 10		Penel	*Y
ISMA	eme Y	5480	10 5500		Neme	Fo	pm To
DESERT	CREEK	5532	5578	•1			· ·
			CASING	A CEMENT			
	Cool	ny Sot		Cog. Tool		Coment	
Size	Wgt	Grado	Foot	M	Sen	Fillup	Top
95/9	MA	NA	1403	NA	1000	114	CIRC.
5/2"	NA	NA	5734	NA	500	NA	4245 CALCU.
					101	AL DEPTH	3740

	·	•	·
PORMATION	Desert Creek	Ismay	
SPACING & SPACING ORDER NO.	40 acre	40 acre	
CLASSIFICATION (Oil; Ges; Dry; Inj. Well)	8-20-57 OIL		2-4-77 INTETION
PERFORATED INT. COMP.		5480-5500	
INTERVALS	<u>5542-5548</u> 5532-55385		
ACIBIZED?	SOOR GLIMUDACID 2000 GAL 1540 REG	8000 GHL 72%	7500 GAL-
		CRA HCL.	28% CAD .
FRACTURE TREATED?	NO		

INITIAL TEST DATA

Oil. bbl./day Oil Gravity Oil Gravity Geo. Cu. Pr./day Geo. Cu. Pr./day Geo. Cu. Pr./day Ci Geo. Oil Ratio Cu. Pr./Bbl. Water-Bbl./day Pumping or Planting CHOKE SIZE PLA PLA PLA PLA PLA PLA PLA PL				
OII. bbl./dey OII Grevity Geo. Co. Pr./dey Geo. Ci. Pr./dey Geo. Ci. Pr./dey Geo. Ci. Pr./dey AMA Geo. Cil Ratio Co. Pr./dey AMA Water-Bbl./day Bulk Fumping or Flowing Pumping or Flowing Pumping P	Date	7-2-58		
Oil Gravity Geo. Co. Pt./day Russ Co. Pt./Shi. Water-Shi./day Pumping or Flowing CHOKE SIZE PUMPING	Off. bbl./day			
Gos. Co. Pt./day Ruft Go. Co. Pt./Bbl. Water-Bbl./day Pemping or Flowing CHOKE SIZE RUFT R	Oil Gravity			
Water-BM./day 3E_ Pumping or Flowing PUMFING CHOKE SIZE PUH	Ges. Co. Ft./day		ø	ø
Water-BU./day 32. Pringing or Flowing PUMFING CHOKE SIZE PUH	Gas-Oil Ratio Cv. Pt./9bi.	R)A		,
CHOKE SIZE PUH	Water-Obl./day			
1039	Pemping or Flowing			
	CHOKE SIZE	· pisy		,
	MOW YURNIG PRESSURE			

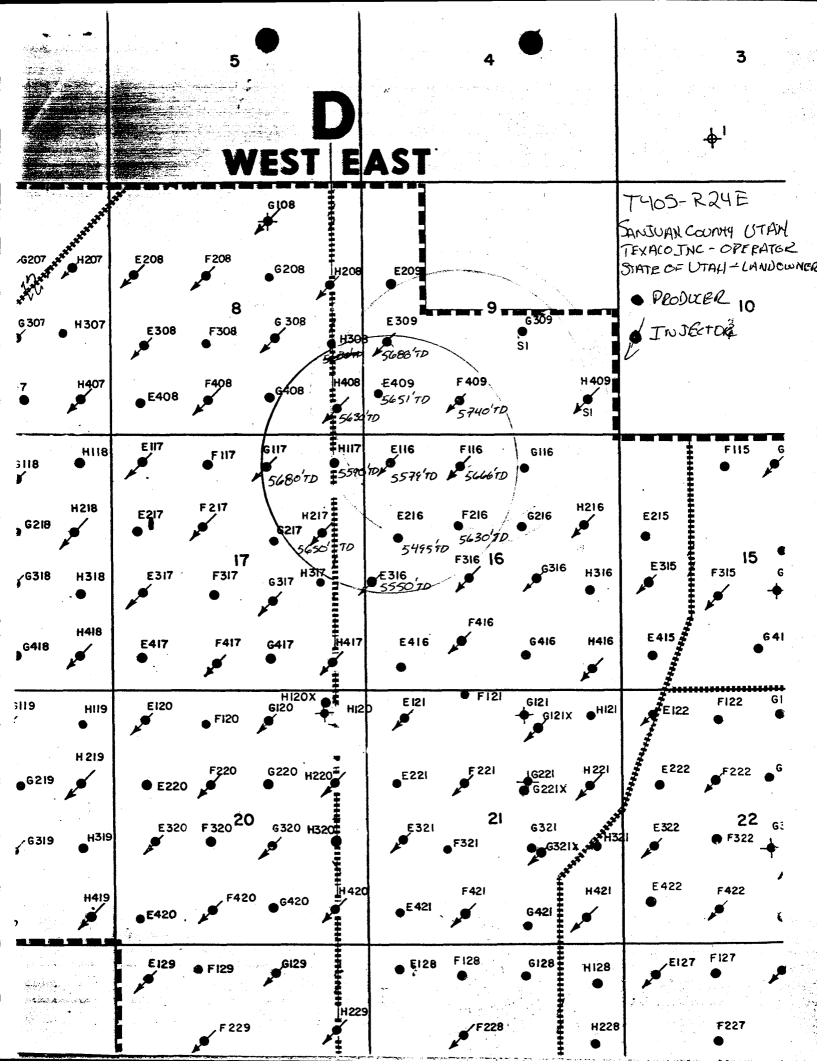
the undersigned, being first duty swern upon eath, state that this well record to true, correct and complete excepting is the records of this office and to the best of my knowledge and belief.

State of Colorado Name and site of representative of company

County of Montezuma 16th.dep of December 1083

Subscribed and swern before me this 10/25/87 for A. Royal

728 N. Beech, Cortez, Co. 81321





NL Treating Chemicals/NL Industries, Inc.

P.O. Box 1675, Houston,									-
							SH	EET NUME	ER
CONFANY							DA		
TEXACO, IN	CORPORA	TED		 -				APRI	L 19
ANETH				COUNTY OF			ST	ATE	
I SASE OR UNIT	l we	ELLIS) NAME	00.0		AUE			UTAL	4
LI ANETH	9		N WATER	WATER SOU	RCE (FO	RMATION)			
CSPTH. FT. BHT. F	SAMPLE SOUP	CE .	TEMP. F	WATER BE	L/DAY	OIL, BBL CAY	T = :	5	
[⁷	PLAN		<u> </u>			0.2, 002 021		S MMCF/	DAY
G APRIL 1982	TYPE OF WAT								
G AFICIL 1702	- 280000		X SUPPLY		X WATER	FLOOD	s	ALT WATE	ER DISA
	(พบ		ATER ANALYSIS E ION SYMBOL IND			INITY :			
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100 Ca"			<u> </u>					İ	
1000 00 111111				++	111			-+	HCO3
7100									
700 Mg**	H•	 							SO4-
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0.1 fe ***				لللل					C03 ⁼ _
DISSOLVED SOLIDS				DIS	SOLVE	GASES			
DATIONS		/1 +	4						
Total Hordness		<u>me/l</u> * 392.0	<u>ma/1*</u>			olfide,H≥S			g/ *
		268.0				kide, CO2			g/l*
Calcium, Ca			5360		⁄gen, O₂			mg	₃/l*
Magnesium, Mg		124.0	1519						
fron (Total) Fe		0.5			YSICAL	PROPERTIES			
Barium, Ba**			1.						
Sodium, Na (cals.)		035.1	23807.	<u>3</u> pH			6.		
AUTONS						Potential)	_ ~	.D. M	✓
ANIONS	• •	7007	10101		cific Gro			. D.	
Chloride, CI		380.3 24.5	49000.			TU Units		<u>.D.</u>	
Sulfate, \$04°			1175		al Disso	Ived Solids (calc.)	813	85.3 mg	*ا/ر
Corbonate, CO3 ²		0.0	0.		oility Ind	·		.39	
=Bicarbonate, HCO₃¯		4.0	244.			@ <u>/4o</u> F		32	
Hydroxyl, OH		0.0			O 4 Solut	oility @ <u>77</u> F	306	. 6 Me	:/ *
Sulfide, S=	-	18.8	3∞.			@ 176 F	300	. 8 Me	2/ *
Ŧ						Possible (calc.)	24	4.5 Me	/ [*
	**					Possible (calc.)		I O mg	₃/l*
	******* ,			Res	idual Hy	drocarbons		<u>.D.</u> pp	m(Vo
SUSPENDED SOLIDS (QUAI	LITATIVE)								
						•			
Iron Sulfide Iron Ox	ide 🗌 💮 C	alcium Car	bonate 🗌 💢 🛕	cid Insolub	le 🔲	*NOTE: me/I	and mg	/I are c	ommo
Iron Sulfide ☐ Iron Ox REMARKS AND RECOMMEN WATER SHOWS A 7	IDATIONS:					used interchan	geably	for epm	and p
WATER SHOWS A 7	ENDENCY	704/A0	D SCALING	PRIMA	RILL	respectively.	Where	epm and	ppm
CALCIUM CARGO		4716		3	1	used, correcti	ons sh		
ī						specific gravi	ty.	. "	
		· · · · · · · · · · · · · · · · · · ·		2.27	<u> </u>				
BIC ENGINEER MARK BROTHERS	•	DIST. NO.	ADDRESS			OFFICE PHONE		HOME P	
- MANN ORDINERS		12	FARMING	TON, N.A	4 .	505-325-57	01	505-3	75-4

PEXACO PERMANENT	ANCELS LETTERIS		SIGNED BY		90.00
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	-		(LOCATION)		19
	_	Subject:	Inter	analys	15 from
		N	DUN TO	Agus	Con
			11-11-11	1 10 01	
Anoth Unit HALS					
Location- SEYA - SEYA Soch	5 TANS	9245		***	
Sample Date - 1-17-50		7 11 (24 12			
Depth! Novajo Aguiler	<u> </u>				
Temp-67°F		· · · · · · · · · · · · · · · · · · ·			
Ph - 8.7			<u> </u>		
Total Oissolved Solids -	2513	ppin		• •	
	<u> </u>		····		
5102 - 16ppm	<u>CO3-</u>	- 130	ppm	· · · · · · · · · · · · · · · · · · ·	· .
Cat - 7ppin 1	1003-	- 156	ppm	·	
Cat - 7ppm 1 Mg+ - 28 ppm Na+ - 76 ppm	502=	- 599	Dom		
Nd+ - 76 ppm	CI:	- 75	7 ppm		-
/)			1 1		
Aneth Unit GAZZ			-		•
Location- SW/4-SE1/4 Sc	sc 33.	T40S.Q2	14 F		
Sample Date- 1-18-59		· 10 / 110			. ,
Depth- Navajo Aguiter				· · · · · · · · · · · · · · · · · · ·	<u></u>
Long - (John Hager ()				····	
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5 - abilos boukaria Ipfor	sar bb	<u> </u>		· · · · · · · · · · · · · · · · · · ·	-
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2,02-116bm	03-4	72 66m	T. T		-
Ca'- 6 ppm H	<u> </u>	Alg bbw		-	· · ·
14 " - 8 bbw 3	107 = -	9026bw			
NA - 915ppm	3-12	271 ppm			Ann
			 		·
Note: these numbers u			+con	18xx16	> Files
וות לאפ Denuer Divis If letter requires reply prepare in triplicate, for-		0x 3100 61600			
warding original and duplicate, and retain copy.		COD.	in in		
	€ (• € 1	80301	Ву		

CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW

perator: Jeland We	11 No. <u>A</u>	nette //ns	F409
ounty: 6m Juan T 405 R 245	_	API# 4/3-	037-1600
ew WellConversion Disposal Wel	l Enha	inced Recover	y Well
		YES	NO
UIC Forms Completed			
Plat including Surface Owners, Lead and wells of available record	seholders,	·	
Schematic Diagram		~	
Fracture Information			
Pressure and Rate Control			
Adequate Geologic Information			
Fluid Source		Osset and	Summer
Analysis of Injection Fluid	Yes	No	TDS 8/38
Analysis of Water in Formation to be injected into	Yes <u>C</u>	No	TDS 8 <u>138</u> 5
Known USDW in area	Mary	Depth	1070
Number of wells in area of review	10'	Prod. 4	P&A O
	,	Water 0	Inj. <u>6</u>
Aquifer Exemption	Yes	NA W	
Mechanical Integrity Test	Yes	No _	gar.
omments: 100 4245	Date	Type	
		·	

UTAH DIVISION OF OIL, GAS AND MINING CASING-BRADENHEAD TEST

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OPERATOR: 7	EXAC	20	•			
FIELD: ANE	TH		٠.	LEASE:	4 • 3.	
WELL #F_	- 409	·	· · ·	SEC9_	TOWNSHIP 405 RANGE	24 E
STATE FED F	EE DEPI	H 574	O TY	PE WELL IN	JWMAX. INJ. PRESS.	2500
TEST DATE				•		
CASING STRING SURFACE	SIZE 95/0	SET AT	CMT	PRESSURE READINGS	REMARKS	FUTURE
INTERMEDIATE		1105	—		Stant quick blow	
PRODUCTION	51/2	5734		0#		
TUBING	23/8	<u>5</u> 452		2300#	15 8815/DAY	
CASING STRING SURFACE	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	FUTURE
INTERMEDIATE					•	
PRODUCTION						
TUBING						
CASING STRING SURFACE	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	FUTURE
INTERMEDIATE						
PRODUCTION						
TUBING						

DATE: 05/02/91

ACCT NUM		COMPANY NAME	FLD NUM	FIELD	NAME	TOWN	RANGE	SEC	QTR QTR	API NUMBER	PROD ZONE	WELL STATUS	ENTITY	WELL NAME
N0980	TEXACO	INC	365	GREATER	ANETH	\$400		7 7	SWNE	4303715415 4303716308	PRDX	PA	99990	WEST ISMAY FED. 2 (ANETH@ GULF-AZTEC FED. 6 (ANETH NAVAJO FED. 6-1 (ANETH G
						\$400 \$400 \$400 \$400	E240	, 7 7 7 8	SENE SESE	43037.161.18: 43037.16322 43037.16323.	HRMS HRMS HRMS	WIW WIW WIW	99990 99990	NAVAJO FEDERAL 7-1 (ANETHA NAVAJO TRIBE FED 5-12(ANE NAVAJO TRIBE L-3 (ANETH H
j.						\$400 \$400 \$400 \$400	E240 E240	8 8 8	NWSEY SESW V	4303716101 4303716298	PRDX -	WIW ger	99990	NAVAUO_FED9-1. (ANETH_FE) NAVAUO_TRIBE_L-6. (ANETH_GE) NAVAUO_TRIBE_E-13 (ANETH) NAVAUO_FED8-1. (ANETH]EE
						\$400 \$400 \$400	E240 E240 E240	8 8 8	SENE L	4303716060 4303716119 4303716305	PRDX HRMS - DSCR	WIW WIW	99990 99990 99998	NAVAJOSTRIBESE∺15%(ANETH NAVAJOSTRIBESE-16%(ANETH& NAVAJOSTRIBESE-17 (ANETH
						\$400 \$400 \$400 \$400	E240 E240	9 9 10 11	SESE	4303716082	PRDX -	WIW WIW	99990	NAVAJOATRIBEAE-14A(ANETHAEA NAVAJOATRIBEAE-44A(ANETHAEA NAVAJOATRIBEAE-7A(ANETHAEA NAVAJOA-10/34-11A(ANETHAEA
		•				\$400 \$400 \$400	E240 E240 E240	11 11 13 13	SWSW ! NESWU SWSWL	4303715940 4303716295 4303715941	PRDX PRDX PRDX	WIW WIW WIW	99990 99990	NAVAUO A-11/14-11-(ANETH& NAVAUO_A-12/23-11-(ANETH) NAVAUO A-4/14-13-(ANETH&E NAV-TRIBE-A-13/12-13-(ANE)
						\$400 \$400 \$400 \$400	E240 E240	14 14 14	SWNE SWNW	4303715943 4303715939 4303715942	PRDX PRDX PRDX	WIW WIW	·99990 : ·99990 - ·99990 :	. NAVAJO :A-7/32-14% (ANETH:G& :NAVAJO:A-6/12-14% (ANETH:E NAVAJO:.A-5/23-14. (ANETH%F
•	,					\$400 \$400 \$400 \$400	E240 E240	14	SWSE	4303715945 4303716421	PRDX PRDX	WIW	99990	- ANETH-F=114
		·	•			\$400 \$400 \$400	E240 E240 E240	15 15 21	NWSW L NESE V	4303730213 4303730312 4303716122	DSCR :: DSCR :: PRDX	WIW	99990 99990 99990	¿ANETH@E=315 "ANETH«H=3.15.‰ "NAVAUO_TRIBE_D-7. (ANETH:H
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						\$400 \$400 \$400 \$400	E240 E240	22 22	NWNE -	4303730425 4303720231	IS-DC DSCR	WIW	99990	NAVAUO_TRIBE_D_2_(ANETH_H& _ ANETH_G_122* ANETH_G-322X& ANETH_H-222&
1,21,						\$400 \$400 \$400	E240 E240 E240	23 23 23	SENEW SESEW SENW W	4303716123. 4303716128. 4303716079	PRDX PRDX PRDX	WIW WIW	99990 99990 99990	NAVAUO TRIBE C-8 (ANETH H A NAVAUO TRIBE C-3 (ANETH H A NAVAUO TRIBE C-7 (ANETH F
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						\$400	E240	24 4	NWSW	1303716069	PRDX	WIW	99990	NAVAJO TRIBE C-10 (ANETH



TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



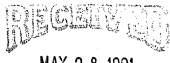
MAY 2 8 1991

Well name and number:	See Attached Listing OIL GAS & MIN N		
Field or Unit name: API no			
Well location: QQ section	township range county		
Effective Date of Transfer: $6-1-91$	· ·		
CURRENT OPERATOR			
Transfer approved by:			
Name R. S. Lane	CompanyTexaco Inc.		
Signature / X dane	AddressP. O. Box 3109		
TitleAttorney-in-Fact	Midland, TX 79702		
Date	Phone (915) 688-4100		
Comments: Correspondence Address:	Texaco Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397		
NEW OPERATOR			
Transfer approved by:	Toyong Funlametics and		
Name R. S. Lane	Texaco Exploration and Company Production Inc.		
Signature Rydine	Address P. O. Box 3109		
TitleAttorney-in-Fact	Midland, TX 79702		
Date	Phone (915) 688-4100		
Comments: Correspondence Address: Texaco Exploration and Production Inc. 3300 North Butler Farmington, NM 87401 (505) 325-4397			
(State use only) Transfer approved by	Title MTC MANAGER		
Approval Date 6-26-91			



Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

County State UTAH	Form 9 STA OF UTAH	
SUNDRY NOTICES AND REPORTS ON WELLS Denotes the form to proceed to fair haw wells. deepen action works to the member phagodard shaked and take the state of the state of the state of the state phagodard shaked and taked and take the state of the state phagodard shaked and taked and tak		and a second sec
The APPLICATION OF RESMIT Color to proper learner wells at Disease Plagace and absorbed wills Superior Communitization Agreement The APPLICATION OF RESMIT Color to proper	DIVIDION OF CIE, GAG AND MINNIN	
The APPLICATION OF RESMIT Color to proper learner wells at Disease Plagace and absorbed wills Superior Communitization Agreement The APPLICATION OF RESMIT Color to proper	SHINDRY NOTICES AND DEPORTS O	NEW COLOR
Second County C		
State Other (speafs) Other (speafs)		
State Other (speafs) Other (speafs)	Type of Well	Q Wall Name and Number
Texaco Exploration and Production Inc. **Address of Operator** **State** **County**: *	Oil Gas Other (specify)	5. Well Name and Number
County State UTAH	•	10. API Well Number
County :	3. Address of Operator	1
County: State: UTAH CHECK APPROFRIATE BOXES TO INDICATE NATURE OF NOTICE REPORT; OR OTHER DATA NOTICE OF INTENT (Submit in Dupleaus) Abandonment Ab		(505) 325-4397
Co. Sec. T. R. M. : See Attached State : UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE REPORT; OR OTHER DATA NOTICE OF INTENT (Submit in Duplicate) Abandonment New Construction Abandonment New Construction Casing Repair Pull or Alter Casing Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Shoot or Acidize Conversion to Injection Water Shut-Off Water Change of Operator/Operator Name Date of Work Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. **Must be accompanied by a comment verification report Water Shut-Off Water		County:
NOTICE OF INTENT (Submit in Duplicates) Abandonment Bould or Alter Casing Boudour Abandens Abandonment Bould of Went Cridize Change of Operator Operator Name Date of Work Completion Apture Treat Beyort results of Multiple Completions and Recompletions to different reservoirs on WELL CoMPLETION OF RECOMPLETION AND LOG form. Apture Multiple Completion Beyort results of Multiple Completions and Recompletions to different reservoirs on WELL CoMPLETION OF RECOMPLETION AND LOG form. A West be accurate of Multiple Completions and Recompletions to differ	24, 000, 1, 11, 11.	State : UTAH
Submit in Duplicate		
Casing Repair		SUBSEQUENT REPORT (Submit Original Form Only)
Change of Plans		
Conversion to Injection Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Vent or Flare Multiple Completion Water Shut-Off Multiple Completion Water Shut-Off Multiple Completion Date of Work Will Start Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. 3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) This submittal is for a change of operator (name change) for all of the attached wells. The new operator, Texaco Exploration and Production Inc., hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Department for proper plugging and surface restoration of the attached wells. All contact personnel, office addresses and phone numbers will remain the same. FORMER OPERATOR: TEXACO INC. NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC. SIGNED: Atorney-in-Fact DATE: DATE: DATE:		
Fracture Treat		
Multiple Completion Water Shut-Off Change of Operator/Operator Name Other Transfer of Plugging Bond Date of Work Completion Date of Work Completion Date of Work Completions and Recompletions to different reservoirs on WELL COMPLETION OF RECOMPLETION AND LOG form. **DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) This submittal is for a change of operator (name change) for all of the attached wells. The new operator, Texaco Exploration and Production Inc., hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Department for proper plugging and surface restoration of the attached wells. All contact personnel, office addresses and phone numbers will remain the same. FORMER OPERATOR: TEXACO INC. NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC. SIGNED: Attorney-in-Fact DATE: DATE: DATE:		
Approximate Date Work Will Start Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form. * Must be accompanied by a cement verification report. 3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) This submittal is for a change of operator (name change) for all of the attached wells. The new operator, Texaco Exploration and Production Inc., hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Department for proper plugging and surface restoration of the attached wells. All contact personnel, office addresses and phone numbers will remain the same. FORMER OPERATOR: TEXACO INC. NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC. SIGNED: Atorney-in-Fact DATE: DATE: DATE: DATE:		
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a. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent deaths, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) This submittal is for a change of operator (name change) for all of the attached wells. The new operator, Texaco Exploration and Production Inc., hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Department for proper plugging and surface restoration of the attached wells. All contact personnel, office addresses and phone numbers will remain the same. FORMER OPERATOR: TEXACO INC. NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC. SIGNED: Attorney-in-Fact DATE: DATE: DATE:	Approximate Date Work Will Start	Report results of Multiple Completions and Recompletions to different recognize
2. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) This submittal is for a change of operator (name change) for all of the attached wells. The new operator, Texaco Exploration and Production Inc., hereby accepts operating responsibility and liability under its good and sufficient bond or other security accepted by the Department for proper plugging and surface restoration of the attached wells. All contact personnel, office addresses and phone numbers will remain the same. FORMER OPERATOR: TEXACO INC. NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC. SIGNED: Attorney-in-Fact DATE: DATE: DATE:		on WELL COMPLETION OR RECOMPLETION AND LOG form.
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FORMER OPERATOR: TEXACO INC. SIGNED: Attorney-in-Fact DATE: DATE: SIGNED numbers will remain the same. NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC. SIGNED: Assistant Division Manager	sponsibility and liability under its good an	d sufficient bond or other security accepted
FORMER OPERATOR: TEXACO INC. SIGNED: Atorney-in-Fact DATE: DATE: NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC. SIGNED: Assistant Division Manager		
SIGNED: Attorney-in-Fact DATE: PRODUCTION INC. SIGNED: Assistant Division Manager DATE:	contact personnel, office addresses and phon	e numbers will remain the same.
SIGNED: Attorney-in-Fact DATE: PRODUCTION INC. SIGNED: Assistant Division Manager DATE:	TODATA ODEDATION MENAGO TAG	NEW CORP. (50)
SIGNED: Assistant Division Manager DATE: DATE:	FORMER OPERATOR: TEXACO INC.	
Actorney-in-Fact DATE: DATE:	P. 14	010
DATE:	SIGNED:	SIGNED: AXERI
	Aftorney-in-ract	Assistant Division Manager
4. I hereby certify that the foregoing is true and correct	DATE:	DATE:
4. I hereby certify that the foregoing is true and correct		
	4. I hereby certify that the foregoing is true and correct	

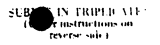
(8/90)

Name & Signature

(State Use Only)

Title Asst. Div. Manager Date

DEPARTMENT OF NATURAL RESOURCES



SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" (or such proposals.) OIL UAS WELL OTHER	6. IF INDIAN, ALLOTTER OR TRIES NAME
OIL UAS	1
Vall L. Wall L. Ormes	7. UNIT AGREEMENT NAME
NAME OF OFFICEROR	
Texaco Exploration and Production Inc.	S. FARM OR LEAGE NAME
LDDREAS OF OPERATOR	9. WELL MO.
P.O. Box 46510, Denver, CO 80201	
LOCATION OF WELL (Report location clearly and in accordance with any State requirementals 179)	10. FIELD AND POOL, OR WILDCAT
DIVISION OF	11. ASC., T., N., M., OR PLX. AND SURVEY OR ASSA
OIL GAS & MINING	
PERMIT NO. 15. SLEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 18. STATE
Check Appropriate Box To Indicate Nature of Notice, Report, or (Other Data
NOTICE OF INTENTION TO:	UENT EMPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WELL
PRACTURE TREAT MULTIPLE COMPLETE PRACTURE TREATMENT	ALTERING CARING
SHOOT OR ACIDIZE ABANDON® SHOUTING OR ACIDIZING	PTREMHOUNABA
1 (00,171)	Owner/Operator
Other) Transfer of Plugging Bond X (Note: Report results Completion of Recomposition of Completion of	of multiple completion on Well section Report and Log (urm.)
igned: Signed: M	ator of subject well. ccepts operating
ate: 3/1/9/ I hereby certify that the foresting is true and correct SIGNED Division Manager (This space for Federal or State office use)	
APPROVED BY TITLE	DATE

	of•0il, Gas a OR CHANGE HO			·			Routing:
		-		egarding this change. if item is not applic	cable.		2- DTS-D (5 3- VLC 4- RJF
Chang Desig	ge of Operation of (tor (well so Operator	old)	□ Designation of □ Designation of	Agent Change Only	,	5- RWM 6- LCR (R
O (new	(TEXA operator) (address)	TEXACO E & 3300 NORTH FARMINGTON BRENT HELQI phone (505 account no	TION AND PRODU P INC. BUTLER NM 87401 UIST) 325-4397 . N 5700 (6-	FROM (forme		TEXACO IN 3300 NORT FARMINGTO FRANK phone (50	C.
		tional page in		F-4:4	C . T.		· _
Name:	(DED ALLACH)	<u></u>	API:	Entity:	zecīм	pKng	Lease Type:
Name:			API.	Entity:		pĸng	Lease Type:
Name _			API.	Entity:	26cIA	pRng	
Name	·		API.	Entity:	zecīм	pRng	
Mame			API:	Entity:		pRng	
Name			API:	Entity:	SecIw	pRng	Lease Type:
Name:			API:	Entity:	SecTw	pRng	Lease Type:
N/A 2.	(Rule R615- (Attach to	-8-10) Sund this form)	nis form). 25 ry or other] •	legal document -28-91) legal documentation	on has been	received	from <u>new</u> operator
	operating (any wells '	in Utah. Is e number: <u>#/</u>	company register	ed with the	state?	yes no) If
(For Indian and Federal Wells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below. 5. Changes have been entered in the Oil and Gas Information System (Wang/IBM) for each well listed above. (6-11-91)							
						em (Wang/I	BM) for each well
	£6. Cardex file has been updated for each well listed above.						
<u>lee</u> 7.	Well file	labels have	been updated	for each well li	sted above.	(will update u	when filing?
_	Changes har for distril	ve been ind bution to S	luded on the tate Lands ar	monthly "Operato d the Tax Commiss	or, Address, ion.	, and Acco	unt Changes" memo
fer 9.	A folder h	as been set re for refe	t up for the rence during	Operator Change f	file, and a essing of th	copy of the coriginal	his page has been documents.

St. Lands approved 4-15-91 "Merger".



Chevron U.S.A. Production Company

Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 REGEIVED

ATT 12 2002

OP MOISIVIČ DIIMM CNA CAD, IIU

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

STATE OF UTAH	
DEPARTMENT OF NATURAL RESOURCES	
DIVISION OF OIL, GAS AND MINING	

TRANSFER OF AUTHORITY TO INJECT			
Well Name and Number Orangeville & Huntington, Emery County, Utah (See	Attached Well List)	API Number	
Location of Well Footage: See attached well locations		Field or Unit Name See Attached Well List	
QQ, Section, Township, Range:	County : Emery State : UTAH	Lease Designation and Number See Attached Well List	

EFFECTIVE DATE OF TRANSFER: 5/1/2002

CURRENT OF	PERATOR	
Company:	Texaco Exploration and Production Inc	Name: <u>Al/Den S. Robins</u> on
Address:	3300 North Butler, Suite 100	Signature: Allus Column
	city Farmington state NM zip 87401	Title: Attorney-In-Fact
Phone:	(505) 325-4397	Date: <u>April 30, 2002</u>
Comments:		14000

NEW OPERATOR Chevron U.S.A. Inc. Company: Name: P.O. Box 36366 Address: Signature: city Houston state TX zip 79702 Title: (915) 687-2000 Phone: May 1, 2002 Date: Comments:

(This space for State use only)

Approval Date: 10/21/02

Comments:

RECEIVED

MAY 0 6 2002

DIVISION OF OIL, GAS AND MINING

STA OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER See Attached List of Wells					
SUNDRY NOTICES AND REPORTS ON	WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah				
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to					
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 1. TYPE OF WELL WELL NAME and NUMBER.					
OIL WELL GAS WELL OTHER OPERATOR:	See Attached List of Wells				
Chevron U.S.A. Inc.	9. API NUMBER:				
3. ADDRESS OF OPERATOR: P.O. Box 36366 CITY Houston STATE TX ZIP 7723	PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT:				
P.O. Box 36366 CITY Houston STATE TX ZIP 7723	6 (281) 561-3443				
FOOTAGES AT SURFACE: See Attached List of Wells	COUNTY: Emery				
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE:				
	UTAH				
11. CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE, REPORT, OR OTHER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION				
NOTICE OF INTENT	DEEPEN REPERFORATE CURRENT FORMATION				
Approximate date week will start.	FRACTURE TREAT SIDETRACK TO REPAIR WELL				
	NEW CONSTRUCTION TEMPORARILY ABANDON				
	OPERATOR CHANGE				
SUBSECUENT PERCOT	PLUG AND ABANDON VENT OR FLARE PLUG BACK WATER DISPOSAL				
(Submit Original Form Only)					
Date of work completion:	PRODUCTION (START/RESUME) WATER SHUT-OFF RECLAMATION OF WELL SITE OTHER: Operator Name				
15	Change (Merger)				
	RESONALETE SITTERENT TORWATION				
Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of previously operated by Texaco Exploration and Production Inc. of Huntington, Emery County, Utah. These Wells will be protected STATE OF LITAH Bond #: 102521627 0018 in the arround of the	of the attached list of subject wells and leases that were The subject wells are located North of Orangeville and North ed by the following surety bonds:				
STATE OF UTAH Bond #: 103521627-0016 in the amount of \$8 Company bond number U89-75-80-0059. We respectfully reque	est this bond will replace United Pacific Insurance est this bond be released and returned.)				
BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300	0,000.				
Key Contacts:	RECEIVED				
Ron Wirth - Operations Supervisor - 435 748-5395 x1					
Texaco Exploration & Production Inc.	MAY 0 6 2002				
(T) Tony	DIVISION OF				
J.S. Purdy, Attorney-In-Fact	OIL, GAS AND MINING				
NAME (PLEASE PRIM) Allen S. Robinson	TITLE Attorney—In—Fact				
SIGNATURE UPLUS COSCUED	DATE April 30, 2002				
(This space for State use only)					

	umber Section Township Range API Number Well Name		Lease Type	Well Status Main	Well Type Main			
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1	1	WI
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1	Α	WI
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	1	WI
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	Α	WI
N5700	12	400S	230E	4303730049	ANETH UNIT D-412	1	Α	WI
N5700	12	400S	230E	4303730112	ANETH UNIT C-312	1	Α	WI
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	Α	WI
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1	Α	WI
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	Α	WI
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	Α	WI
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1	Α	WI
N5700	13	400S	230E	4303730119	ANETH UNIT A-113	1	Α	WI
N5700	13	400S	230E	4303730174	ANETH UNIT D113	1	Α	WI
N5700	13	400S	230E	4303730297	ANETH B-413	1	Α	WI
N5700	13	400S	230E	4303730299	ANETH UNIT A-313	1	Α	WI
N5700	14	400S	230E	4303716032	ARROWHEAD 6 (ANETH B-114)	1	Α	WI
N5700	14	400S	230E	4303716033	ARROWHEAD 3 (ANETH C-214)	1	Α	WI
N5700	14	400S	230E	4303716035	ARROWHEAD 5 (ANETH C-414)	1	Α	WI
N5700	14	400S	230E	4303716038	ARROWHEAD 4 (ANETH D-314)	1	Α	WI
N5700	14	400S	230E	4303716273	ARROWHEAD 2 (ANETH B-314)	1	Α	WI
N5700	14	400S	230E	4303716277	ARROWHEAD 1 (ANETH D-114)	1	Α	WI
N5700	23	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1		WI
	23	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1	Α	WI
N5700	24	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)	_1	A	WI
N5700	24	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)	1	A	WI
N5700	07	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)	1	A	WI
N5700	07	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)	1		WI
N5700	07	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)	1		WI
N5700	07	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	1		WI
N5700	07	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)	1		WI
N5700	07	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)	J		WI

Account		_	_				Well Status	• •
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	07	400S	240E	4303730175	ANETH U E407	1	Α	WI
N5700	08	400S	240E	4303716060	NAVAJO TRIBE E-15 (ANETH E-308)	2	А	WI
N5700	08	400S	240E	4303716076	NAVAJO FED 8-1 (ANETH F-208)	2	A	WI
N5700	08	400S	240E	4303716101	NAVAJO TRIBE L-6 (ANETH G-308)	2	Α	WI
N5700	08	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	Α	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	Α	WI
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
N5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	Α	WI
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	Α	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	Α	WI
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	I	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	Α	WI
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	Α	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	Α	WI
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	Α	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANETH E-413)	2	Α	WI
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	2	Α	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	A	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2	Α	WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2	Α	WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)	2	Α	WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414	2	Α	WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114	2	Α	WI
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	1	WI
N5700	15	400S	240E	4303716116	ANETH G-415	2	Α	WI
N5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315)	2	Α	WI
N5700	15	400S	240E	4303730213	ANETH E-315	2	Α	WI
N5700	15	400S	240E	4303730312	ANETH H-315	2	Α	WI
N5700	16	400S	240E	4303715832	STATE THREE 11-16 (ANETH E-116)	3	A	WI
N5700	16	400S	240E	4303716285	ST THREE 21-16 (ANETH F-116)	3	A	WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-316)	3	A	WI

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	16	400S	240E	4303716312	STATE THREE 42-16 (ANETH H-216)	3	A	WI
N5700	16	400S	240E	4303720230	ANETH H-416	3	Ā	WI
N5700	16	400S	240E	4303730094	ANETH E-316	3	A	WI
N5700	16	400S	240E	4303730107	ANETH G-316	3	A	WI
N5700	16	400S	240E	4303730333	ANETH F-416	3	A	WI
N5700	16	400S	240E	4303730344	ANETH G-116	3	A	WI
N5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	A	WI
N5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	Α	WI
N5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	A	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	Α	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	Α	WI
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	Α	WI
N5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Α	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	A	WI
N5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	Α	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	Α	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	Α	WI
N5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	Α	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	Α	WI
N5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	Α	WI
N5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	Α	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	Α	WI
N5700	18	400S	240E	4303730137	ANETH U E218	1	Α	WI
N5700	18	400S	240E	4303730155	ANETH U F118	1	Α	WI
N5700	19	400S	240E	4303716077	NAVAJO TRIBE D-26 (ANETH F-219)	2	Α	WI
N5700	19	400S	240E	4303716091	NAVAJO TRIBE D-16 (ANETH G-119)	2	Α	WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	2	Α	WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)	2	Α	WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)	2	Α	WI
N5700	19	400S	240E	4303716328	NAVAJO TRIBE D-27 (ANETH H-419)	2	Α	WI
N5700	20	400S	240E	4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	2	Α	WI

Account			_				Well Status	Well Type
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	20	400S	240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	2	Α	WI
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2	A	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	Α	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	A	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	Α	WI
N5700	20	400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	2	Α	WI
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	Α	WI
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	Α	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	A	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	A	WI
N5700	21	400S	240E	4303716084	NAVAJO TRIBE D-21 (ANETH F-421)	2	Α	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	Α	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	Α	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	Α	WI
N5700	21	400S	240E	4303730335	ANETH G-121X	2	Α	WI
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	Α	WI
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	Α	WI
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	Α	WI
N5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2	1	WI
N5700	22	400S	240E	4303720231	ANETH G-322X	2	Α	WI
N5700	22	400S	240E	4303730215	ANETH E-122	2	Α	WI
N5700	22	400S	240E	4303730242	ANETH H-222	2	Α	WI
N5700	22	400S	240E	4303730373	ANETH F-222	2	Α	WI
N5700	22	400S	240E	4303730425	ANETH G-122	2	Α	WI
N5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)	2	Α	WI
N5700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)	2	Α	WI
N5700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)	2	Α	WI
N5700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)		A	WI
N5700	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)			WI
N5700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)	2		WI
N5700	23	400S	240E	4303730235	ANETH F-123	$\frac{2}{2}$		WI

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	2	A	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	A	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	A	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	A	WI
N5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	A	WI
N5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	A	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	A	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	A	WI
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	A	WI
N5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	A	WI
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	A	WI
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	A	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	2	A	WI
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	A	WI
N5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	A	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	A	WI
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)	2	A	WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2	Α	WI
N5700	26	400S	240E	4303730372	ANETH G-126X	2	A	WI
N5700	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2	1	WI
N5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2	Α	WI
N5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)	2	A	WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2	Α	WI
N5700	27	400S	240E	4303716782	ANETH 27-A-1 (ANETH E-127)	2	Α	WI
N5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)			WI
N5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)	2 2	A A	WI
N5700	28	400S	240E	4303716228	ANETH H-228	2		WI
N5700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)	2	A	WI
N5700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)	2		WI
N5700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ANETH F-229)	- 2		WI
N5700	29	400S	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)	2		WI

Account						Lease	Well Status	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	Α	WI
N5700	34	400S	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	1	WI
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	Α	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	Α	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	Α	WI
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	Α	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	Α	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	Α	WI
N5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	Α	WI
N5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	Α	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	Α	WI
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	Α	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)	2	Α	WI
N5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	Α	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	Α	WI
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)	2	Α	WI
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	2	Α	WI
N5700_	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)	2	Α	WI
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)	2	Α	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	2	Α	WI



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

I)	I-149-IND-8834	6)	I-149-IND-8839	11)	14-20-603-4035
2)	I-149-IND-8835	7)	14-20-603-2057	12)	14-20-603-4037
3)	I-149-IND-8836	8)	14-20-603-2059	13)	14-20-603-5043-A
4)	I-149-IND-8838	9)	14-20-603-4030-A	14)	14-20-603-5446
5)	I-149-IND-8839-A	10)	14-20-603-4032	•	

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

The operator of the well(s) listed below has changed, e	ffective:	05-01-2002				
FROM: (Old Operator):		TO: (New On	erator):			
TEXACO EXPLORATION & PRODUCTION INC		CHEVRON US				
Address: 3300 NORTH BUTLER, STE 100		Address: P O B				
FARMINGTON, NM 87401	·	HOUSTON,TX	79702			
Phone: 1-(505)-325-4397		Phone: 1-(915)			···	····
Account No. N5700		Account No.				·
CA No.		Unit:	ANETH			
WELL(S)						
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL
NAME	RNG	110	NO	TYPE	TYPE	STATUS
NAVAJO TRIBE FED 5-1 (ANETH H-407)		43-037-16322		INDIAN	WIW	A
		43-037-16323		INDIAN	wiw	A
NAVAJO TRIBE E-15 (ANETH E-308)		43-037-16060		INDIAN	WIW	A
		43-037-16076		INDIAN	WIW	A
		43-037-16101		INDIAN	wiw	A
		43-037-16119		INDIAN	wiw	A
		43-037-16284		INDIAN	WIW	A
		43-037-16298		INDIAN	wiw	A
		43-037-16061		INDIAN	WIW	A
		43-037-16082		INDIAN	wiw	A
		43-037-16125		INDIAN	wiw	T
		43-037-15940		INDIAN	WIW	A
		43-037-15944		INDIAN	wiw	A
		43-037-16295		INDIAN	WIW	A
NAV TRIBE A-13 (ANETH E-213)		43-037-15938		INDIAN	WIW	A
NAVAJO A-4 (ANETH E-413)		43-037-15941		INDIAN	wiw	A
NAVAJO A-6 (ANETH E-214)		43-037-15939		INDIAN	WIW	A
ANETH F-314		43-037-15942		INDIAN	wiw	A
NAVAJO A-7/32-14 (ANETH G-214)		43-037-15943		INDIAN	WIW	A
NAVAJO A-1/34-14 (ANETH G-414)		43-037-15945		INDIAN	WIW	A
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-2-10) Sundry or legal documentation was received for	rom the FOR	MER operator	on:	05/06/2002	2	
2. (R649-2-10) Sundry or legal documentation was received f3. The new company has been checked through the Departme		-	04/12/200	-	-	10/16/200
Is the new operator registered in the State of Utah:	YES	Business Numb	_	564408-014		10/16/200

N/A

6. (R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
7. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: 10/11/2002
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 10/11/2002
9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: N/A
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: 10/21/2002
DATA ENTRY: 1. Changes entered in the Oil and Gas Database on: 10/23/2002
2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 10/23/2002
3. Bond information entered in RBDMS on: N/A
4. Fee wells attached to bond in RBDMS on: N/A
STATE WELL(S) BOND VERIFICATION: 1. State well(s) covered by Bond Number: N/A
FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: N/A
INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number: 8975810026
FEE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number N/A
2. The FORMER operator has requested a release of liability from their bond on: The Division sent response by letter on: N/A N/A
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: N/A
COMMENTS: Chevron USA Inc merged with Texaco Exploration & Production Inc to form ChevronTexaco Inc although all the Utah operations will be operated by Chevron USA Inc.

STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES**

DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 7. UNIT OF CA AGREEMENT NAME: **Aneth Unit** 1. TYPE OF WELL OIL WELL | GAS WELL B. WELL NAME and NUMBER: OTHER Injection wells See Attachment 2. NAME OF OPERATOR: 9. API NUMBER: Resolute Natural Resources Company See Attach 3. ADDRESS OF OPERATOR: 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER: 1675 Broadway, Suite 1950 CITY Denver ZIP 80202 STATE CO (303) 534-4600 **Desert Creek** 4. LOCATION OF WELL FOOTAGES AT SURFACE: See Attachment COUNTY: San Juan QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN NOTICE OF INTENT REPERFORATE CURRENT FORMATION (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE **TUBING REPAIR** CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only) WATER DISPOSAL CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: Change of Operator CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.

As of December 1, 2004, Chevron U.S.A. Inc. resigned as Operator of the Aneth Unit. The successor operator is Resolute Natural Resources Company.

NAME (PLEASE PRINT) TITLE SIGNATURE 04 DATE

(This space for State use only)

APPROVED 12 29 2004

Division of Oil, Gas and Mining Earlene Russell, Engineering Technicis

S E OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

•	DIVISION OF OIL, GAS AND WI	NING	See attached exhibit.
SUNDRY	NOTICES AND REPORTS	SONWELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
CONDICT	HOTIOLO AND REPORT	S ON WELLS	Navajo
driji norizontal is	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO DRILL t	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT OF CA AGREEMENT NAME: Aneth Unit
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	See attached exhibit.	8. WELL NAME and NUMBER: See attached exhibit.
2. NAME OF OPERATOR: Resolute Natural Resourc	os Compony		9. API NUMBER:
3. ADDRESS OF OPERATOR:	es Company	PHONE NUMBER:	See attached exhibit. 10. FIELD AND POOL, OR WILDCAT:
1675 Broadway, Suite 1950 CIT	Y Denver STATE CO ZIP		Aneth
4. LOCATION OF WELL			***************************************
FOOTAGES AT SURFACE:			соинту: San Juan
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:		STATE:
			UTAH
	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) Approximate date work will start:	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
representate date work will start.	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMATION OF WELL SITE	✓ other: Change of operator
40 DECODER DE COLOR		RECOMPLETE - DIFFERENT FORMATION	
		pertinent details including dates, depths, volum	
As of December 1, 2004, has been elected the succ	Chevron U.S.A. Inc. resigned as	operator of the Aneth Unit. Reso	lute Natural Resources Company
That been elected the such	cessor operator.		
			RECEIVED
	/		DEC 2 2 2004
			O A COLOR AND COLOR
			DIV. OF OIL, GAS & MINING
•			
	·		
NAME (PLEASE PRINT) Chevron U	U.S.A. Inc. NO210	D TITLE A. E. Wacker, At	tornov in Foot
^		TITLE A. C. WACKEI, AL	tomey-III-Fact
SIGNATURE W. C.	Wackey	DATE 12/20/2004	
(This areas for City)		APPROV	ED 12/29/ Zeny
(This space for State use only)		60	addition of the second
		CK	
			oil, Gas and Mining
		eariche Russ	ell, Engineering Technician

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AUT	HORITY TO I	N IECT	
Well Name and See attached Location of Well Footage :	Number d exhibit.	County: San Jua	1 1	API Number See attached exhibit. Field or Unit Name Aneth Unit Lease Designation and Number See attached exhibit.
EFFECTIVE (DATE OF TRANSFER: 12/1/2004			
CURRENT OP	PERATOR NO210	:		
Company: Address:	Chevron U.S.A. Inc. 1111 Bagby St. city Houston state TX zip 77002	Name: Signature:		. Wacter
Phone: Comments:	(713) 752-6000	_ Title: _ Date:	12/20/20	
NEW OPERAT	TOR			DEC 2 2 2004
Company: Address:	Resolute Natural Resources Company 1675 Broadway, Suite 1950 city Denver state CO zip 80202 (303) 534-4600 X	Name: Signature: Title: Date:	Jan Vic 121	DIV. OF OIL, GAS & MINING et lague xt f lague y hesident 21/04
(This space for St Transfer ap Comm		- Approval D - Into the a corrective 4 facked 5 duted 5 year	Anet action year test	h CZIH and Aneth BIY n plan for est on 10/13/2004 on Aneth BIY.

			T	T	T	T			Status	7		T
NUM	API_NUM	Q1	Q2	SEC	TWSP	RNG	LEGAL	Lease	12/1/04	NNEPA Well List	USEPA Well List	UIC Program
H222	4303730242	SE	NW	22	40S	24E		I-149-IND-8836	Active	H222	H222	Navajo Nation
F418	4303715083	SE	SW	18	T40S	R24E	650' FSL/1825' FWL	I-149-IND-8835	Active	F418	F418	Navajo Nation
E307	4303715412	NW	SW	7	T40S		1980' FSL/660' FWL	SL-067807	Active	E307	E307	Navajo Nation
E118	4303715413	NW	NW	18	T40S		660' FNL/660' FWL	SL-067807	Active	E118	E118	Navajo Nation
F407	4303715415	SE	SW	7	T40S	R24E	660' FSL/1980' FWL	SL-067807	Active	F407	F407	Navajo Nation
E136	4303715485	NW	NW	36	T40S		660' FNL/660' FWL	14-20-603-5444	Active	E136	E136	Navajo Nation
G136	4303715486	NW	NE	36	T40S	R24E	785' FNL/2040' FEL	14-20-603-5443	Active	G136	G136	Navajo Nation
H236	4303715487	SE	NE	36	T40S	R24E		14-20-603-5443	P/A			Navajo Nation
B213	4303715825	SE	NW	13	T40S		3300' FSL/3300' FEL	SL-070968-A	Active			State of Utah
C113	4303715827	NW	NE	13	T40S		4602' FSL/1993' FEL	SL-070968-A	Active			State of Utah
C313	4303715828	NW	SE	13	T40S		1949' FSL/1991' FEL	SL-070968-A	Active			State of Utah
D213	4303715830	SE	NE	13	T40S		3263' FSL/660' FEL	SL-070968-A	Active			State of Utah
E116	4303715832	NW	NW	16	T40S	R24E	601' FNL/550' FWL	ML-3156	Active	E116	E116	Navajo Nation
E213	4303715938	SW		13	T40S		2140' FNL/740' FWL	I-IND-149-8837	Active	E213	E213	Navajo Nation
E214	4303715939	SW		14	T40S		1940' FNL/650' FWL	I-149-IND-8837	Active	E214	E214	Navajo Nation
E411	4303715940	SW			T40S		500' FSL/820' FWL	I-149-IND-8837	Active	E411	E411	Navajo Nation
E413	4303715941				T40S		660' FSL/660' FWL	IND-149-8837	Active	E413	E413	Navajo Nation
F314	4303715942				T40S		1980' FSL/1980'FWL	I-149-IND-8837	Active	F314	F314	Navajo Nation
G214	4303715943	SW	NE	14	T40S		2140' FNL/2010' FEL	1-149-IND-8839	P/A			Navajo Nation
G411	4303715944	SW			T40S		680' FSL/1950' FEL	I-149-IND-8837	Active		G411	Navajo Nation
G414	4303715945				T40S		660' FSL/1980' FEL	I-149-IND-8837	Active		G414	Navajo Nation
J131	4303715946						660' FNL/638' FWL	14-20-603-372		J131		Navajo Nation
B114	4303716032							SL-070968	Shut-In			State of Utah
C214	4303716033							SL-070968	Shut-In			State of Utah
C411	4303716034							SL-070968-B	P/A			State of Utah
C414	4303716035							SL-070968	Active			State of Utah
D314	4303716038							SL-070968	Active			State of Utah
E117	4303716049							I-149-IND-8835				Navajo Nation
E120	4303716050							I-149-IND-8836				Navajo Nation
E121	4303716051							I-149-IND-8836				Navajo Nation
E126	4303716054							I-149-IND-8838				Navajo Nation
E129								14-20-603-4030				Navajo Nation
E308			SW				1820' FSL/645' FWL			E308 1		Navajo Nation
			SW 9						P/A			Navajo Nation
									Active 1	E317		Navajo Nation
										E318 I		Navajo Nation
		NW :							P/A	·		Navajo Nation
		NW S							Active	E320 I		Navajo Nation
		NW S							Active 1	E321 F		Vavajo Nation
		NW S										Navajo Nation
		NW S										Vavajo Nation
		NW S										Vavajo Nation
		NW S									325 N	lavajo Nation
		NW S								E326 E		lavajo Nation
115	4303716074	NE I	۱W 1	5 1	40S F	(24E 6	90' FNL/2140' FWL 1	-149-IND-8834	Active I			lavajo Nation

F208	4303716076	SE	NV	7 8	T40S	R24F	E 2140' FNL/2050' FV	VI. II-149-IND-8833	Active	F208	F208	Marria Matian
F219	4303716077	SE	NW		T40S		1820' FNL/2140' FV			***	F219	Navajo Nation
F221	4303716078	SE	NW		T40S		1980' FNL/1980' FV				F221	Navajo Nation
F223	4303716079	SE	NW		T40S	R24E				F223	F223	Navajo Nation
F225	4303716080	SE	NW		T40S		2040' FNL/2080' FV			F225	F225	Navajo Nation
F409	4303716082	SE	sw	9	T40S		660' FSL/1980' FWI		Active	F409	F409	Navajo Nation
F421	4303716084	SE	SW	21	T40S		585' FSL/1990' FWI		Active	F421	F421	Navajo Nation
F422	4303716085	SE	SW	22	T40S	R24E			Active	F422	F422	Navajo Nation
F423	4303716086	SE	SW	23	T40S		770' FSL/1955' FWI		Active	F423	F423	Navajo Nation Navajo Nation
F424	4303716087	SE	SW	24	T40S		660' FSL/2100' FWL		Active	F424	F424	Navajo Nation
G117	4303716089	NW	NE	17	T40S			I-149-IND-8835	Active	G117	G117	Navajo Nation
G118	4303716090	NW	NE	18	T40S		800' FNL/1910' FEL	I-149-IND-8835	Active	G118	G118	Navajo Nation
G119	4303716091	NW	NE	19	T40S		660' FNL/2140' FEL	I-149-IND-8836	Active	G119	G119	Navajo Nation
G120	4303716092	NW	NE	20	T40S		660' FNL/1980' FEL	I-149-IND-8833	Active	G120	G120	Navajo Nation
G125	4303716095	NW	NE	25	T40S			I-149-IND-8838	Active	G125	G125	Navajo Nation
G129	4303716097	NW	NE	29	T40S	R24E	580' FNL/1905' FEL	14-20-603-4030	Active	G129	G129	Navajo Nation
G307	4303716100	NW	SE	7	T40S	R24E	1900' FSL/1995' FEL	SL-067807	Active	G307	G307	Navajo Nation
G308	4303716101	NW	SE	8	T40S	R24E	1975' FSL/1830' FEI	I-149-IND-8834	Active	G308	G308	Navajo Nation
G317	4303716103	NW	SE	17	T40S		1778' FSL/1900' FEL		Active	G317	G317	Navajo Nation
G318	4303716104	NW	SE	18	T40S		2125' FSL/1980' FEL	I-149-IND-8835	Active	G318	G318	Navajo Nation
G320	4303716105	NW	SE	20	T40S	R24E	1980' FSL/1980' FEL	I-149-IND-8836	Active	G320	G320	Navajo Nation
G324	4303716111	NW	SE	24	T40S		1980' FSL/1980' FEL	I-149-IND-8838	Active	G324	G324	Navajo Nation
G326	4303716113	NW	SE	26	T40S		1980' FSL/1980' FEL	I-149-IND-8838	Active	G326	G326	Navajo Nation
G415 H122	4303716116	SW	SE	15	T40S		820' FSL/2400' FEL	I-149-IND-8834	Active	G415	G415	Navajo Nation
H207	4303716117	NE	NE	22	T40S		660' FNL/660' FEL	I-149-IND-8836	Active	H122	H122	Navajo Nation
H208	4303716118	SE SE	NE	7	T40S		1820' FNL/820' FEL	SL-067807	T/A			State of Utah
H218	4303716119 4303716120	SE	NE NE	8 18	T40S T40S		2140' FNL/660' FEL	I-149-IND-8833	Active	H208	H208	Navajo Nation
H219	4303716121	SE	NE	19	T40S		1980' FNL/660' FEL	I-149-IND-8835	Active	H218	H218	Navajo Nation
H221	4303716121	ŞE	NE	21	T40S		1945' FNL/607' FEL	I-149-IND-8836	Active	H219	H219	Navajo Nation
H223	4303716123	SE	NE NE	23	T40S		1980' FNL/660' FEL	I-149-IND-8836	Active	H221	H221	Navajo Nation
H225	4303716124	SE		25	T40S		1820' FNL/730' FEL 1980' FNL/660' FEL	I-149-IND-8838	Active	H223	H223	Navajo Nation
H410	4303716125		SE	10	T40S		625' FSL/545' FEL	I-149-IND-8838	Active	H225	H225	Navajo Nation
H422	4303716127			22	T40S		^660' FSL/660' FEL	I-149-IND-8834 I-149-IND-8836	P/A P/A			Navajo Nation
H423	4303716128			23	T40S		820' FSL/450' FEL			H423	TIAGO	Navajo Nation
H425	4303716129			25			660' FSL/660' FEL	I-149-IND-8838 I-149-IND-8838	Active Active	H425	H423 H425	Navajo Nation
J129	4303716131			29			620' FNL/615' FWL	I-149-IND-8839	P/A	11425	H425	Navajo Nation
J130	4303716132			30			720' FNL/590' FEL	I-149-IND-8839		J130	J130	Navajo Nation
J330	4303716134	NW	SW	30			2060' FSL/800' FWL	I-149-IND-8839		J330	J330	Navajo Nation
K230	4303716135		NW				2075' FSL/2140' FWL		Shut-In		K230	Navajo Nation
K430	4303716137		sw				660' FSL/1980' FWL			K430	K430	Navajo Nation
L330	4303716139	NW	SE	30			2120' FSL/1960' FEL			L330	L330	Navajo Nation Navajo Nation
L419	4303716140	SW	SE	19	T40S	R25E 6	60' FSL/1980' FEL			L419	L419	Navajo Nation
M230	4303716141				T40S	R25E 1	930' FNL/660' FEL			M230	M230	Navajo Nation
E128	4303716222	NW			T40S	R24E 6	60' FNL/660' FWL	14-20-603-2056		E128	E128	Navajo Nation
F227	4303716223		NW .		T40S	R24E 1	980' FNL/1980' FWL	14-20-603-2056	T/A			Navajo Nation
G128	4303716224	NW I	NE	28	T40S	R24E 6	60' FNL/1980' FEL		Shut-In	G128	G128	Navajo Nation
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H228	4303716228	SE	NE		T40S		2080' FNL/560' FE		T/A			Navajo Nation
A124	4303716270	NW			T40S		500' FNL/500'FWL		Active			State of Utah
B123	4303716271	NE			T40S		500' FNL/2140' FW		Active			State of Utah
B312	4303716272	NE			T40S		3295' FNL/3348' F		Active	B312	B312	Navajo Nation
B314	4303716273	NE			T40S		2030' FSL/2030' FV		Active			State of Utah
C112	4303716274	NW		12	T40S		658' FNL/1974' FE		P/A			State of Utah
C124	4303716275	NW	NE	24	T40S	R23E	660' FNL/1980' FE	L SL-0701010-C	P/A			State of Utah
C223	4303716276	SW	NE	23	T40S	R23E	1820' FNL/1980' FI	L SL-0701010	P/A			State of Utah
D114	4303716277	NE	NE	14	T40S	R23E	660' FNL/760' FEL	SL-070968	Active			State of Utah
D212	4303716278	SE	NE	12	T40S	R23E	1860' FNL/656' FE	SL-070968-A	Shut-In	D212	D212	Navajo Nation
D413	4303716279	SE	SE	13	T40S	R23E	660' FSL/661' FEL	SL-070968-A	Active			State of Utah
E119	4303716280	NW	' NW	19	T40S	R24E	500' FNL/820' FWI	I-149-IND-8836		E119	E119	Navajo Nation
E207	4303716283	SW	NW	7	T40S	R24E	2030' FNL 750 FW		T/A	E207	E207	1.12/14/01/14/1011
E208	4303716284	SW	NW	8	T40S	R24E	1930' FNL/500' FW	L I-149-IND-8833	T/A			Navajo Nation
F116	4303716285	NE	NW	16	T40S	R24E	660' FNL/1980' FW	L ML-3156	Active	F116	F116	Navajo Nation
F217	4303716286	SE	NW	17	T40S	R24E	1890' FNL/1930' FV	VL I-149-IND-8835	Active	F217	F217	Navajo Nation
F218	4303716287	SE	NW	18	T40S		1970' FNL/2060' FV		Active	F218	F218	Navajo Nation
F220	4303716288	SE	NW	20	T40S			L I-149-IND-8836	Active	F220	F220	Navajo Nation
F224	4303716289	SE	NW	24	T40S		1980' FNL/1980' FV		Active	F224	F224	Navajo Nation
F226	4303716290	SE	NW	26	T40S	R24E	1950' FNL/1900' FV	L I-149-IND-8838	Active	F226	F226	Navajo Nation
F229	4303716292	SE	NW	29	T40S		2015' FNL/1930' FV		P/A	F229	F229	Navajo Nation
F235	4303716293	SE		35	T40S	R24E	1825' FNL/2010' FV	L 14-20-603-2059	Active	F235	F235	Navajo Nation
F236	4303716294	SE	NW	36	T40S	R24E	1980' FNL/1980' FV	L 14-20-603-5444	Active	F236	F236	Navajo Nation
F311	4303716295	NE	SW	11	T40S		1820' FSL/1980'FW		P/A			Navajo Nation
F315	4303716296	NE	SW	15	T40S	R24E	1980' FSL/2010' FW	L I-149-IND-8834	Active	F315	F315	Navajo Nation
F316	4303716297	NE	SW	16	T40S	R24E	2260' FSL/2140' FW	L ML-3156	Active	F316	F316	Navajo Nation
F408	4303716298	SE	SW	8	T40S	R24E	660' FSL/1980' FWI	I-149-IND-8833	Active	F408	F408	Navajo Nation
F417	4303716299	SE	SW	17	T40S		500' FSL/2140' FWI		Active	F417	F417	Navajo Nation
F420	4303716300	SE	SW	20	T40S	R24E	660' FSL/1980' FWL	I-149-IND-8836	Active	F420	F420	Navajo Nation
F425	4303716301	SE	SW	25	T40S		795' FSL/1960' FWL		Active	F425	F425	Navajo Nation
F426	4303716302	SE	SW	26	T40S		632' FSL/1867' FWL	I-149-IND-8838	P/A			Navajo Nation
F434	4303716303	SE	SW	34	T40S	R24E 8	815' FSL/1860' FWL	14-20-603-2056	P/A			Navajo Nation
F435	4303716304			35	T40S	R24E 8	820' FSL/1930' FWL	14-20-603-2059	T/A			Navajo Nation
G123	4303716306			23	T40S	R24E 6	660' FNL/1530' FEL	I-149-IND-8838	Active	G123	G123	Navajo Nation
G127	4303716307			27	T40S	R24E 6	660' FNL/1980' FEL	14-20-603-2056		G127	G127	Navajo Nation
G319	4303716309			19			1920' FSL/2060' FEL	I-149-IND-8836	Active	G319	G319	Navajo Nation
H216	4303716312			16	T40S		3331' FSL/703' FEL	ML-3156	Active	H216	H216	Navajo Nation
H217	4303716313			17	T40S	R24E 2	2070' FNL/820' FEL	I-149-IND-8833	Active	H217	H217	Navajo Nation
	4303716314			20	T40S	R24E 2	2025' FNL/560' FEL	I-149-IND-8833	Active	H220	H220	Navajo Nation
H226	4303716316			26	T40S	R24E 1	980' FNL/780' FEL	I-149-IND-8838	Active	H226	H226	Navajo Nation
H227	4303716317				T40S	R24E 1	980' FNL/630' FEL	14-20-603-2056		H227	H227	Navajo Nation
H229	4303716318			29	T40S	R24E 1	820' FNL/660' FEL	14-20-603-4030	Shut-In		H229	Navajo Nation
H234	4303716319				T40S	R24E 1	980' FNL/660' FEL	14-20-603-2056		H234	H234	Navajo Nation
	4303716320			35			000' FNL/770' FEL	14-20-603-2059		H235	H235	Navajo Nation
H407	4303716322			7			45' FSL/500' FEL	I-149-IND-8835		H407	H407	Navajo Nation
H408	4303716323			8			00' FSL/530' FEL	I-149-IND-8834		H408	H408	Navajo Nation
H417	4303716326	SE	SE	17	T40S	R24E 5	00' FSL/690' FEL	I-149-IND-8833		H417	H417	Navajo Nation
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H418	4303716327	lon.	SE	110	T7400	DATE	LCCOLEGE /CCOLEGE	T 140 DID 0005	1	177.440	1-242	
H419		SE		18	T40S		660' FSL/660' FEL	I-149-IND-8835	Active	H418	H418	Navajo Nation
H420	4303716328	SE	SE	19	T40S		570' FSL/450' FEL	I-149-IND-8836	P/A			Navajo Nation
	4303716329	SE	SE	20	T40S			I-149-IND-8836	Active	H420	H420	Navajo Nation
H421	4303716330	SE	SE	21	T40S	R24E		I-149-IND-8836	Active	H421	H421	Navajo Nation
H424	4303716331	SE	SE	24	T40S	R24E		I-149-IND-8838	Active	H424	H424	Navajo Nation
H426	4303716332	SE	SE	26	T40S		710' FSL/510' FEL	I-149-IND-8838	Active	H426	H426	Navajo Nation
H427	4303716333	SE	SE	27	T40S	R24E		14-20-603-2056	Active	H427	H427	Navajo Nation
K231	4303716335	SE	NW	31	T40S			14-20-603-372A	Active	K231	K231	Navajo Nation
M430	4303716337	SE	SE	30	T40S			I-149-IND-8839	Active	M430	M430	Navajo Nation
E414	4303716421	SW	SW	14	T40S			I-149-IND-8837	Active	E414	E414	Navajo Nation
F114	4303716422	NE	NW	14	40S		720' FNL/1870' FWL	I-149-IND-8839	Active	F114	F114	Navajo Nation
E127	4303716782	NW	NW	27	T40S	R24E	660' FNL/660' FWL	14-20-603-2056	P/A			Navajo Nation
H416	4303720230	SE	SE	16	T40S	R24E	150' FSL/660' FEL	ML-3156	Active	H416	H416	Navajo Nation
G322X	4303720231	NW	SE	22	T40S	R24E	1550' FSL/1720' FEL	I-149-IND-8836	Active	G322X	G322X	Navajo Nation
D412	4303730049	SE	SE	12	T40S	R23E	500' FSL/150' FEL	SL-070968-A	Active	D412	D412	Navajo Nation
E316	4303730094	NW	SW	16	T40S	R24E	2190' FSL/128' FWL	ML-3156	Active	E316	E316	Navajo Nation
G321X	4303730095	NW	SE	21	T40S	R24E	1900' FSL/1755' FEL	I-149-IND-8836	Shut-In	G321X	G321X	Navajo Nation
G316	4303730107	NW	SE	16	T40S	R24E	2320' FSL/1745' FEL	ML-3156	Active	G316	G316	Navajo Nation
C312	4303730112	NW	SE	12	T40S	R23E	1610' FSL/1800' FEL	SL-070968-A	Active	C312	C312	Navajo Nation
A113	4303730119	NW	NW	13	T40S	R23E	700' FNL/650' FWL	SL-070968-A	Active			State of Utah
E218	4303730137	SW	NW	18	T40S	R24E	1860' FNL/660' FWL	SL-067807	Active	E218	E218	Navajo Nation
F118	4303730155	NE	NW	18	T40S	R24E	619' FNL/2184' FWL	SL-067807	Active	F118	F118	Navajo Nation
D113	4303730174	NE	NE	13	T40S	R23E	578' FNL/619' FEL	SL-070968-A	Active			State of Utah
E407	4303730175	SW	SW	7	T40S	R24E	618' FSL/577' FWL	SL-067807	Active	E407	E407	Navajo Nation
E315	4303730213	NW	SW	15	T40S	R24E	2212' FSL/591' FWL	I-149-IND-8834	Active	E315	E315	Navajo Nation
E122	4303730215	NW	NW	22	T40S	R24E	528' FNL/660' FWL	I-149-IND-8836	Active	E122	E122	Navajo Nation
F123	4303730235	NE		23	T40S	R24E	660' FNL/2046' FWL	I-149-IND-8838	Shut-In	F123	F123	Navajo Nation
B413	4303730297			13	T40S		660' FSL/1980' FWL	SL-070968-A	Active			State of Utah
A313	4303730299			13	T40S		1840' FSL/470' FWL	SL-070968-A	Active			State of Utah
H315	4303730312			15	T40S	R24E	1980' FSL/660' FEL	I-149-IND-8834	Active	H315	H315	Navajo Nation
F416	4303730333		SW	16	T40S	R24E		ML-3156	Active	F416	F416	Navajo Nation
	4303730335			21	T40S	R24E 7		I-149-IND-8836	Active	G121X	G121X	Navajo Nation
	4303730344	NW	NE	16	T40S		····	ML-3156	Active	G116	G116	Navajo Nation
	4303730372		NE	26	T40S			I-149-IND-8838	Active	G126X	G126X	Navajo Nation
F222	4303730373	SE	NW	22					Active	F222	F222	Navajo Nation
	4303730425	NW	NE	22					Active	G122	G122	Navajo Nation
H314X	4303731381	NE	SE	14				···		H314X	H314X	Navajo Nation

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW

3. FILE

X Change of Operator (Well Sold)

6b. Inspections of LA PA state/fee well sites complete on:

Designation of Agent/Operator

Operator Name Change

Merger

ROM: (Old Operator): 0210-Chevron USA, Inc. PO Box 4791 Houston, TX 77210-4791 cone: 1-(713) 752-7431 CA No. (ELL(S) AVAJO TRIBE L-6 (ANETH G-308) AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE G-6 (ANETH G-119) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE D-16 (ANETH G-120)		400S	240E 240E 240E 240E 240E 240E 240E 240E	Denve Phone: 1-(303 Unit: API NO 4303716101 4303716082 4303716108 4303716089 4303716090	ENTITY NO 99990 99990 99990	uite 1950	ЕТН	WELL STATUS A A A
PO Box 4791 Houston, TX 77210-4791 CA No. (FELL(S) AVAJO TRIBE L-6 (ANETH G-308) AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE D-16 (ANETH G-120)	08 09 15 17 17 18 18 19	400S 400S 400S 400S 400S 400S 400S	240E 240E 240E 240E 240E 240E 240E 240E	1675 F Denver Phone: 1-(303 Unit: API NO 4303716101 4303716082 4303716108 4303716089 4303716103 4303716090	ENTITY NO 99990 7000 99990 99990	AN LEASE TYPE Indian Indian Indian Indian	WELL TYPE WI WI WI	STATUS A A A
Houston, TX 77210-4791 cone: 1-(713) 752-7431 CA No. (ELL(S)) AME AVAJO TRIBE L-6 (ANETH G-308) AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	08 09 15 17 17 18 18 19	400S 400S 400S 400S 400S 400S 400S	240E 240E 240E 240E 240E 240E 240E 240E	Denve Phone: 1-(303 Unit: API NO 4303716101 4303716082 4303716108 4303716089 4303716090	ENTITY NO 99990 99990 99990 99990	AN LEASE TYPE Indian Indian Indian Indian	WELL TYPE WI WI WI	STATUS A A A
CA No. (ELL(S) AVAJO TRIBE L-6 (ANETH G-308) AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	08 09 15 17 17 18 18 19	400S 400S 400S 400S 400S 400S 400S	240E 240E 240E 240E 240E 240E 240E 240E	Phone: 1-(303 Unit: API NO 4303716101 4303716082 4303716116 4303716089 4303716103 4303716090	ENTITY NO 99990 99990 7000 99990 99990	AN LEASE TYPE Indian Indian Indian Indian	WELL TYPE WI WI WI	STATUS A A A
CA No. (ELL(S) AME AVAJO TRIBE L-6 (ANETH G-308) AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE D-16 (ANETH G-120)	08 09 15 17 17 18 18 19	400S 400S 400S 400S 400S 400S 400S	240E 240E 240E 240E 240E 240E 240E 240E	Unit: 4303716101 4303716082 4303716106 4303716089 4303716103 4303716090	ENTITY NO 99990 99990 7000 99990 99990	LEASE TYPE Indian Indian Indian Indian	WELL TYPE WI WI WI	STATUS A A A
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AVAJO TRIBE L-6 (ANETH G-308) AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	08 09 15 17 17 18 18	400S 400S 400S 400S 400S 400S 400S	240E 240E 240E 240E 240E 240E 240E 240E	4303716101 4303716082 4303716116 4303716089 4303716103 4303716090	99990 99990 7000 99990 99990	TYPE Indian Indian Indian Indian	TYPE WI WI WI	STATUS A A A
AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	09 15 17 17 18 18 19	400S 400S 400S 400S 400S 400S	240E 240E 240E 240E 240E 240E	4303716082 4303716116 4303716089 4303716103 4303716090	99990 99990 7000 99990 99990	Indian Indian Indian Indian	TYPE WI WI WI	STATUS A A A
AVAJO TRIBE E-4 (ANETH F-409) NETH G-415 AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	09 15 17 17 18 18 19	400S 400S 400S 400S 400S 400S	240E 240E 240E 240E 240E 240E	4303716082 4303716116 4303716089 4303716103 4303716090	99990 7000 99990 99990	Indian Indian Indian	WI WI	A A A
AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	15 17 17 18 18 19	400S 400S 400S 400S 400S	240E 240E 240E 240E 240E	4303716116 4303716089 4303716103 4303716090	7000 99990 99990	Indian Indian	WI	A
AVAJO TRIBAL G-3 (ANETH G-117) AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	17 17 18 18 19	400S 400S 400S 400S	240E 240E 240E 240E	4303716089 4303716103 4303716090	99990 99990	Indian		A
AVAJO TRIBAL 1-X-G (ANETH G-317) AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	17 18 18 19	400S 400S 400S	240E 240E 240E	4303716103 4303716090	99990		WI	
AVAJO TRIBE 2 (ANETH G-118) AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	18 18 19	400S 400S	240E 240E	4303716090		Indian		171
AVAJO TRIBE G-4 (ANETH G-318) AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	18 19	400S	240E		00000		WI	A
AVAJO TRIBE D-26 (ANETH F-219) AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)	19			420271 (10:	1 39990i	Indian	WI	A
AVAJO TRIBE D-16 (ANETH G-119) AVAJO TRIBE L-5 (ANETH G-120)		400S		4303716104		Indian	WI	A
AVAJO TRIBE L-5 (ANETH G-120)	19		240E	4303716077		Indian	WI	A
AVAJO TRIBE L-5 (ANETH G-120)	1	400S		4303716091	99990		WI	A
	20	400S		4303716092	99990		WI	A
AVAJO TRIBE D-12 (ANETH G-320)	20	400S		4303716105	99990		WI	A
AVAJO TRIBE D-6 (ANETH F-221)	21	400S		4303716078	99990		WI	A
AVAJO TRIBE D-21 (ANETH F-421)	21	400S		4303716084	99990		WI	A
AVAJO TRIBE D-23 (ANETH F-422)	22			4303716085		Indian	WI	
AVAJO TRIBE C-7 (ANETH F-223)	23			4303716079	99990		WI	A
VAJO TRIBE C-17 (ANETH F-423)	23			4303716086	99990		WI	A
AVAJO TRIBE C-13 (ANETH F-424)	24			4303716087	99990			A
AVAJO TRIBE C-15 (ANETH G-324)	24			4303716111	99990		WI	A
VAJO TRIBE C-20 (F225)	25			4303716111		Indian	WI	A
IETH UNIT G125	25			4303716080			WI	A
VAJO TRIBE C-27 (ANETH G-326)	26			4303716093	99990	****	WI	A
VAJO TRIBE S-1 (ANETH G-129)	29					Indian	WI	A
	129	14003	240E	4303716097	99990	Indian	WI	A
PERATOR CHANGES DOCUMENT ter date after each listed item is completed (R649-8-10) Sundry or legal documentation was (R649-8-10) Sundry or legal documentation was The new company was checked on the Departs Is the new operator registered in the State of U	as rec as rec ment	eived fi	rom the	NEW operator	on: orporations		on:	11/22/20
If NO, the operator was contacted contacted or		,	.1.0	Tasmicse Maill		733505-014	+3 -	
, are operator was contacted contacted or	ı.							

12/20/2004

7. Federal and Indian Lease Wells: The BLM and or	the BIA has approved	the merger, name change.
or operator change for all wells listed on Federal or Indian lea		BLM not yet BIA not yet
8. Federal and Indian Units:		
The BLM or BIA has approved the successor of unit operat	or for wells listed on:	not yet
9. Federal and Indian Communization Agreement	ts ("CA"):	
The BLM or BIA has approved the operator for all wells lis	sted within a CA on:	<u>c. 1/2 20</u>
10. Underground Injection Control ("UIC") To Inject, for the enhanced/secondary recovery unit/project for the enhanced secondary recovery recovery unit/project for the enhanced secondary recovery		UIC Form 5, Transfer of Authority to listed on:
DATA ENTRY:		
1. Changes entered in the Oil and Gas Database on:	12/29/2004	
2. Changes have been entered on the Monthly Operator Change	ge Spread Sheet on:	12/29/2004
3. Bond information entered in RBDMS on:	<u>n/a</u>	
4. Fee/State wells attached to bond in RBDMS on:	n/a	
5. Injection Projects to new operator in RBDMS on:	separate list	
6. Receipt of Acceptance of Drilling Procedures for APD/New of	on:	n/a
FEDERAL WELL(S) BOND VERIFICATION:		
1. Federal well(s) covered by Bond Number:	B001263	
INDIAN WELL(S) BOND VERIFICATION:		
1. Indian well(s) covered by Bond Number:	B001264	
FEE & STATE WELL(S) BOND VERIFICATION 1. (R649-3-1) The NEW operator of any fee well(s) listed cover		D0012/2
1. (1004)-3-1) The PAEW operator of any fee well(s) listed cover	ted by Bond Number	<u>B001262</u>
2. The FORMER operator has requested a release of liability fro The Division sent response by letter on:	om their bond on: n	ot yet
•		
LEASE INTEREST OWNER NOTIFICATION:		
3. (R649-2-10) The FORMER operator of the fee wells has beer of their responsibility to notify all interest owners of this change		by a letter from the Division
COMMENTS:		
		,